DVP-S7700

RMT-D107E/D107P

SERVICE MANUAL



AEP Model Hong Kong Model UK Model



SPECIFICATIONS

CD/DVD player

Signal format system PAL/(NTSC)

Audio characteristics

DVD (PCM 96kHz): 2 Hz to 44 kHz Frequency response

(+0.5 dB, -2.0dB)* (AEP, UK) (±0.5 dB)* (Hong Kong)
DVD (PCM 48kHz): 2 Hz to 22 kHz

CD: 2 Hz to 20 kHz (±0.5 dB) More than 110 dB (LINE OUT (AUDIO) Signal-to-noise ratio

connectors only) (AEP, UK) More than 115 dB (LINE OUT (AUDIO 1, 2) connectors only) (Hong Kong)

Harmonic distortion Less than 0.0025% Dynamic range DVD: More than 100 dB

CD: More than 98 dB (AEP, UK) CD: More than 97 dB (Hong Kong)

Less than detected value (±0.001% W PEAK) Wow and flutter

Outputs and inputs

	Jack type	Output level	Load impedance
LINE OUT (AUDIO) (AEP, UK)	Phono jacks	2 Vrms (at 50 kilohms)	Over 10 kilohms
LINE OUT (AUDIO 1, 2) (Hong Kong	Phono jacks	2 Vrms (at 50 kilohms)	Over 10 kilohms
DIGITAL OUT (OPTICAL)	Optical output connector	–18 dBm	Wave length: 660 nm
DIGITAL OUT (COAXIAL)	Phono jack	0.5 Vp-p	75 ohms terminated
LINE OUT (VIDEO) (AEP, UK)	Phono jack	1.0 Vp-p	75 ohms, sync negative
LINE OUT (VIDEO 1, 2) (Hong Kong	Phono jack)	1.0 Vp-p	75 ohms, sync negative
S VIDEO OUT (AEP, UK)	4-pin mini DIN	Y: 1.0 Vp-p C: 0.3 Vp-p	75 ohms, sync negative 75 ohms terminated

S VIDEO OUT 1, 2 (Hong Kong	DİN	Y: 1.0 Vp-p C: 0.3 Vp-p	75 ohms, sync negative 75 ohms terminated
COMPONENT VIDEO OUT (Y, CB/B-Y,	Phono jacks	Y: 1.0 Vp-p	75 ohms, sync negative
CR/R-Y)		CB/B-Y,	
		CR/R-Y:	
		0.7 Vp-p	75 ohms
PHONES	Phone jack	12 mW	32 ohms

General

Power requirements 220-240 V AC, 50 Hz Power consumption 20 W (AEP, UK)

19W (Hong Kong) 430 × 111× 335 mm (17 × 4 3/8 × 13 1/4 Dimensions (approx.)

in.) (w/h/d) incl. projecting parts

7.0 kg (15 lb 7 oz) 41 °F to 95 °F (5 °C to 35 °C) Mass (approx.) Operating temperature Operating humidity 5% to 90%

Supplied accessories

- Audio connecting cord (1)
- Video connecting cord (1)
- S video cord (1)
- Remote commander (remote) RMT-D107P (AEP, UK)
- Remote commander (remote) RMT-D107E (Hong Kong)
- Size AA (R6) batteries (2)
- . When you play the PCM sound tracks with 96 kHz sampling frequency, the output signals from the DIGITAL OUT (OPTICAL, COAXIAL) connectors are converted to 48 kHz (sampling frequency) / 16 bits (quantization bits).

Design and specifications are subject to change without notice.





CD/DVD PLAYER





SAFETY CHECK-OUT

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 25 cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

CAUTION:

The use of optical instrument with this product will increase eye hazard.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

CAUTION: VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN AVOID EXPOSURE TO BEAM.

ADVARSEL: SYNLIG OG USYNLIG LASERSTRÅLING VED ÅBNING. UNDGÅ LØSETTELSE FOR STIÅLING.

VORSICHT: SKITHBARE UND UNSICHTBARE LASERSTRAHLUNG WENN ABDECKUNG GEÖFRIET. NICHT DEM STRÄHL AUSSETZEN.

VAROI: NAKYVÅ JA NÄKYMÄTÖN AVATTAEBSA OLET ALTTIINA LASERSTRÄHLIVLE. ÅÄ KATSO SÄTEESEEN.

VARNING: SYNLIG OCH OSYNLIG LASERSTRÅLINING NÄR DENNA DEL ÄR OPPNAD. STRÄLEN ÄR FÄRLIG.

ADVARSEL: SYNLIG OG USYNLIG LASERSTRÅLINING NÄR DEKSEL ÄNES. UNNGÅ EKSPONERING FOR STRÅLEN.

FIGYELEM: A BURKOLAT MEGROPNTÄRKOR LÄTHATÓ ÉS LÄTHATATLAN LÉZERSUGÄR LÉPHET 10 A KÉSZÖLÉKBÖL.

CLASS 1 LASER PRODUCT
LASER KLASSE 1
LUOKAN 1 LASERLAITE
KLASS 1 LASERAPPARAT

CLASS 3B LASER LUOKAN 3B LASER LASERKLASS 3B

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- 3. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- 4. Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 5. Check the B+ voltage to see it is at the values specified.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle OR DOTTED LINE WITH MARK \triangle ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

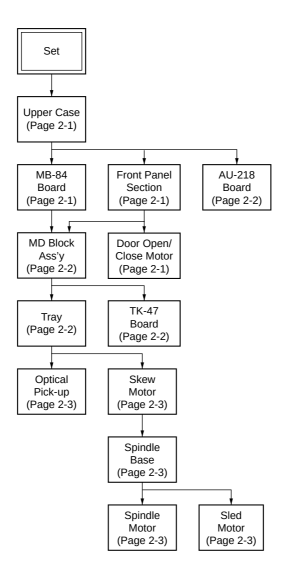
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SERVICE NOTE

1. DISASSEMBLY

• This set can be disassembled in the order shown below.



2. DISK REMOVAL PROCEDURE (at POWER OFF)

2-1. How to Open the Door

With the top case removed, rotate the gear (D) ① in direction
 to open the door. (See Fig. 1)

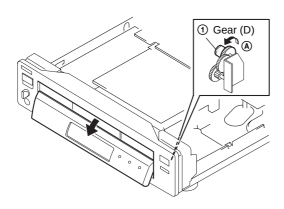


Fig. 1

2-2. How to Draw out Tray

1) Insert a cross-tip screwdriver into a hole at the bottom, and rotate the cam gear ② in direction ③. (See Fig. 2)

Note: To prevent a damage of cam gear, rotate it in direction **(B)** by 1/4 turn.

2) Draw out the tray ③ in direction © by hand, and remove a disk. (See Fig. 2)

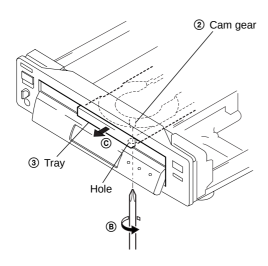


Fig. 2

3. HOW TO SERVICE MB-84 (SIDE B) BOARD

- 1) Remove the case from the set. (Refer to 2-1)
- 2) Remove the cover (upper). (Refer to 2-3)
- 3) Set the MB-84 board as shown in Fig. 3.

Note 1: Do not disconnect wiring.

Note 2: Spread a insulating material under the MB-84 board and through down lest you should short.

4) Mount the extention cable (J-6090-079-A). (MB-84 (CN601) \leftrightarrow FL-107 (CN153))

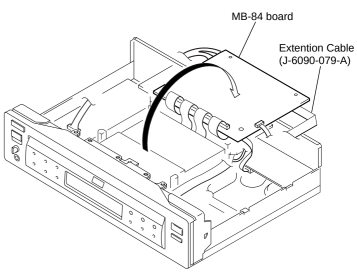


Fig. 3

4. NOTE ON MOUNTEING SLED MOTOR

- 2) Tighten two screws ② $(M1.7 \times 2.5)$.

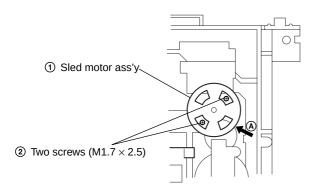


Fig. 4

- 3) Raising the MD block ass'y ③ 90 ° with the side down. confirm that the optical pick-up ④ falls by self weight. (See Fig. 5)
- 4) Further, with the front side of MD block ass'y ③ up, confirm that the optical pick-up falls by self weight.

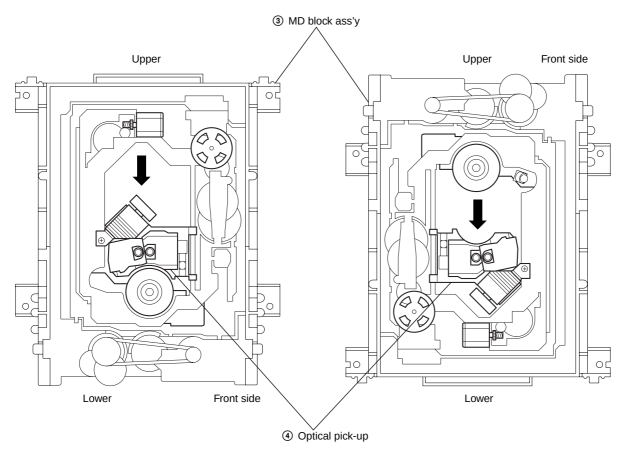


Fig. 5

5. REPLACING OPTICAL PICK-UP

5-1. Handling

- A red laser diode for DVD requires more attention to static electricity than general infrared laser diodes for CD.
 Because its durability to static electricity is far weaker than that of infrared laser diodes, always use an earth band when handling the optical pick-up block as service parts.
- As for the flexible board KHS-180A (RP) packed as service parts, the short lands have been soldered to protect from static electricity. Accordingly, remove solders when replacing optical pick-up. (See Fig. 6)

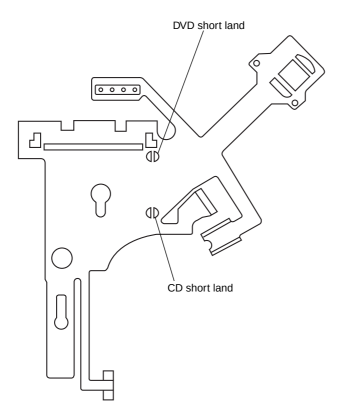
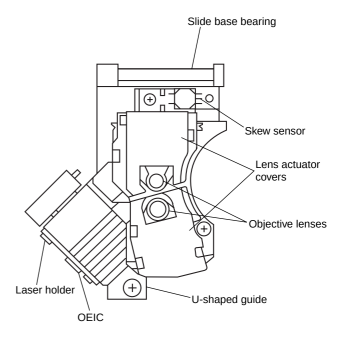


Fig. 6 Flexible board

 In handling the KHS-180A (RP), do not touch inhibited parts shown in Fig. 7, but grip the slide base bearing and U-shaped guide.



Touch inhibited parts

- Objective lens
- Skew sensor
- Laser holder
- Laser coupler
- Flexible board
- OEIC
- Lens actuator covers

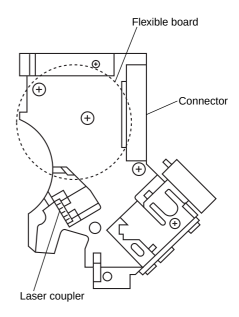


Fig. 7 KHS-180A (RP)

6. NOTE ON ASSEMBLING MECHANICAL DECK

6-1. Application of Grease

1) Grease must be applied if the following parts were replaced. (See Fig. 8)

Note 1: Recommended grease is Foil KG-70MP.

Note 2: In applying grease, take care not to allow grease to stick to other parts (particularly, rubber belt, spindle

motor, and optical pick-up)

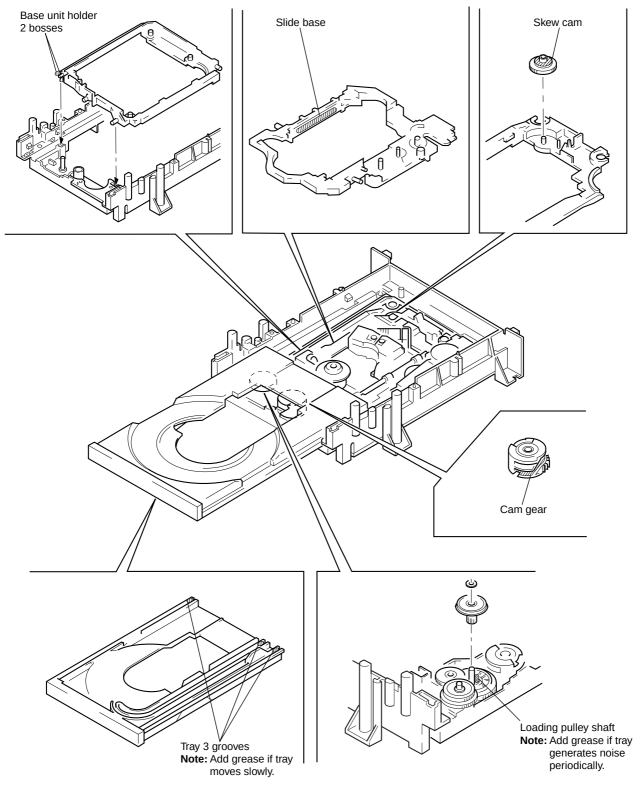


Fig. 8

6-2. Cleaning Spindle Motor Turntable

- 1) Remove the tray. (Refer to 2-7)
- 2) Clean the spindle motor turntable if disc antiskid rubber (black) is dirty. (See Fig. 9)

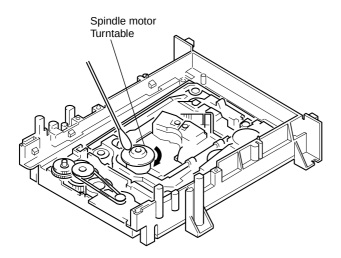


Fig. 9

6-3. Aligning Phase of Cam Gear and Drive Gear

1) Align triangle marks when assembling the cam gear and drive gear. (See Fig. 10)

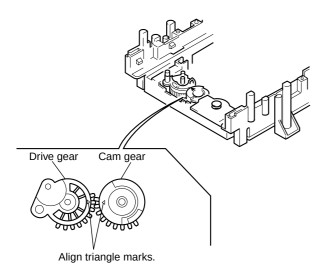


Fig. 10

6-4. Deformation of Insulator

- 1) Assemble the spindle base into the base unit.
- 2) Lock with 4 shoulder screws. (See Fig. 11)
- 3) Check if 4 insulators deformed. (See Fig. 11)

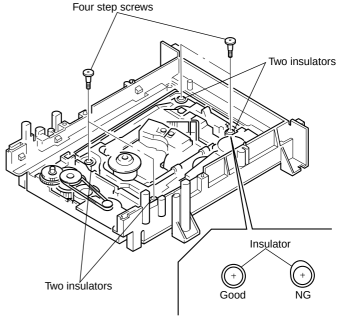


Fig. 11

6-5. Note on Mounting FG-43 Board

- 1) Align two bosses. (See Fig. 12)
- 2) Fix the board securely with screws (PTPWH2 \times 5). (The sensor will not function normally if the board floats up.)

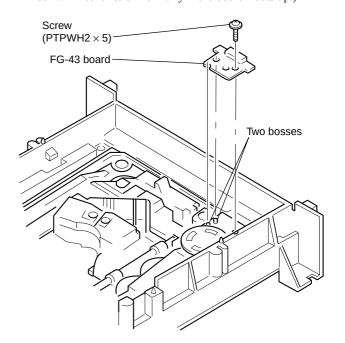
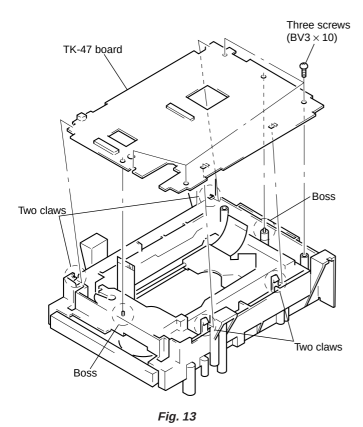


Fig. 12

6-6. Note on Mounting TK-47 Board

- 1) Align two bosses. (See Fig. 13)
- 2) Align four tabs. (See Fig. 13)
- 3) Fix the board securely with 3 screws (BV3 \times 10). (The sensor will not function normally if the board floats up.)



6-7. Note on connecting OPT Harness1) The optical pick-up could be destroyed unless the OPT harness is connected normally to the connector. (See Fig. 14)

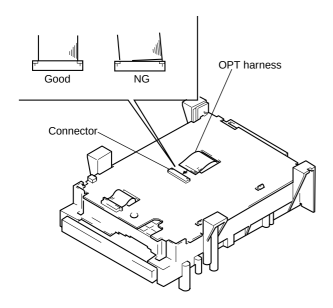


Fig. 14

SECTION 1 **GENERAL**

This section is extracted from AEP, UK model instruction manual (3-864-941-31).

About This Manual

ctions in this manual are for model DVP-S7700

Instructions with the controls on the remote if they have the same or similar names as those on the player.

The icons on the right are used in this manual:

Icon	Meaning
1	Indicates that you can use only the remote to do the task.
Ğ.	Indicates tips and bints for making the task easier.
OVD	Indicates the functions for DVD VIDEOs.
V DEO	Indicates the functions for VIDEO CDs.
@	Indicates the functions for Audio CDs.

This Player Can Play the Following Discs

	Durn I	/IDEOs	1005	O CDs	Aud	lia CDs
	DAD	IDEUS			Aug	illa CD3
Disc logo			(10)	30 100		SC
Contents	Audio	• Video	Audio	• Video	^	udio
Disc size	12 cm	8 cm	12 cm	8 cm	12 cm	8 cm (CD single)
Play time	About 4 h (for single-sided DVD)/ about 8 h (for double-sided DVD)	About 80 min. (for single-sided DVD)/ about 160 min. (for double-sided DVD)	74 min.	20 min.	74 min.	20 min.

"DVD VIDEO" loso is a trad

Depending on the DVD, no region code indication may be labeled even though playing the DVD is prohibited by the area limits

Note on playback operations of DVDs and VIDEO CDs

onally fixed by software pr one of DVDs and VIDEO CDs may be int DNPDs and VIDEO CDs according to the disc contents the software producers designed, some playback features may not be available. Also refer to the instructions supplied with the DVDs or VIDEO CDs. Terms for discs

Terms for discs

"Title

The longest sections of a picture or a music piece on a DVD;

a movie, etc, for a picture piece on a video software, or an
album, etc, for a music piece on an audio software. Each
title is assigned a title number enabling you to locate the
title you want.

Chapter Sections of a picture or a music piece that are smaller than titles. A title is composed of several chapters. Each chapter is assigned a chapter number evabling you to locate the chapter you want. Depending on the disc, no chapters may be recorded.

Track

Track
Sections of a picture or a music piece on a VIDEO CD or a
CD. Each track is assigned a track number enabling you to
locate the track you want.

DVD	Disc J
structure	Title
	Chapter
VIDEO CD	Disc
or CD structure	Track
	Index

Index (CD) / Video Index (VIDEO CD)

A number that divides a track some sections to easily locate the point you want on a VIDEO CD or a CD. Depending on the disc, no indexes may be recorded.

on us with pBC functions, the menu screens, moving pictures and still pictures are divided into sectional moving pictures are divided into sectional discreens. Each scene is assigned a scene number enabling you to locate the scene you want.

Note on PBC (Playback Control) (VIDEO CDs)
This player conforms to Ver. 1.1 and Ver. 2.0 of VIDEO CD standards. You can enjoy two kinds of playback according the disc type.

Disc type	You can
VIDEO CDs without PBC functions (Ver. 1.1 discs)	Enjoy video playback (moving pictures) as well as music.
VIDEO CDs with PBC functions (Ver. 2.0 discs)	Play interactive software using menu screens displayed on the TV screen (PBC Playback), in addition to the video playback functions of Ver 1.1 discs. Moreover, you can play high-resolution sull pictures, if they are included on the disc.

table on page 4. CD-ROMs including PHOTO CDs, data sections in CD-EXTRAs and DVD-ROMs etc. can not be

When playing DTS-encoded CDs, excessive noise will be exhibited from the analog stereo outputs. To avoid possible exhibited from the analog stereo outputs. To avoid possible damage to the audio system, the consumer should it also proper pre-cautions when the analog stereo outputs of the DVD player is connected to an amplification system. To enoy DTS Digital Surround** playback, an external 5.1 channel DTS Digital Surround** decoder system must be connected to the digital output of the DVD player.

This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be solutioned by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise suthorized by Macrovision Corporation. Reverse engineering or

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Getting Started

Unpacking

Check that you have the following items:

Audio connecting cord (1)

Video connecting cord (1)

Svideo cord (1)

- Remote commander (remote) RMT-D107?
 Size AA (R6) batteries (2)

Inserting batteries into the remote

You can control the player using the supplied remote. Insert two R6 (size AA) batteries by matching the + and - on the batteries. When using the remote, point it at the remote sensor **2** on the player.



You can control TVs and AV receivers (amplifiers) using the supplied remote
See page 31.

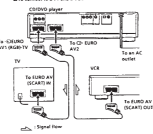
- Notes

 Do not leave the remote in an extremely hot or humid place.
 Do not drop any foreign object into the remote casing, particularly when replacing the batteries.
 Do not expose the remote sensor to direct sungle for lighting apparatuses. Doing so may cause a malfunction.
 If you will not use the remote for an extended period of time, remove the batteries to avoid possible damage from battery leakage and corrosion.

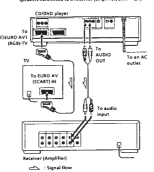
Hooking Up the System

This section describes how to hook up the CD/DVD player to a TV. You cannot connect this player to a TV without an EURO AV (SCART) connector or a video input connector. Be sure to turn off the power of each component before making the connections.

■ To connect to a TV and a VCR



■ To connect to a TV and to listen to the sound through speakers connected to a receiver (amplifier) (2ch – L,R)



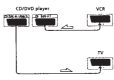
EURO-AV (SCART) connecting cord (not supplied)



Hookups

Be sure to make connections firmly to avoid hum and

■To connect to a TV and a VCR



- Notes

 Do not connect this player to a video deck. If you view the pictures on your TV after making the connections shown on the right, a picture noise may annear. VCR * Player
- picture noise may appear.

 Depending on the TV or amplifier, sound distortion may appear.

 Depending on the TV or amplifier, sound distortion may occur because the audio output level is high. In this case, set ~AUDIO ATT in "INITIAL SETUP?" to "ON" in the setup display. For details, set pages 39.

 You cannot enjoy the picture with 5 video signal if your TV is not conformed to the S-video signal. Refer to the intuructions supplied with your TV.

 When you set "EURO AV OUT" to "S VIDEO" or "RGB" under "INITIAL SETUP 3" in the setup display, use the EURO AV ISCART) connecting cord conformed to each signal.

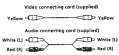
- EURO AV (SCART) connecting cord conformed to eaun signal.

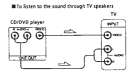
 If you want to enjoy the picture with RGB signal via EURO AV 3 (RGB) connector, set "COMPONENT OUT" in the "INTIAL SETUP" 3 to "OPE", then set EURO AV OUT" to "RGB" in the setup diaplay. For details, see page 40.

 If you cannot view the pictures from a VCR through this player which is connected to a TV with RGB, set "GI to "CALAUADO"/ANDO on your 1V. When you select "GICRB), the TV cannot receive the signal from the VCR—USAUADO"/ANDO on your 1V. When you select "GIP you want to see SmartLink function of a VCR connect the VCR to a TV with the connector conformed to SmartLink function and connect the CO/DVD player to the TV with another connector.

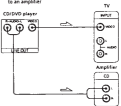
If your TV has no EURO AV (SCART) connectors You can connect the player to a TV (writh audio/video input jacks) and/or an amplifier using the supplied audio/video connectiong cord. When councetting the cords, be sure to match the color-coded cord to the appropriate jacks on the components: Yellow (video) to Yellow, Red (right) to Red and White (left) to White.

Getting Started

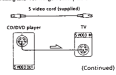




τv



■ If your TV has an 5 video input connector Connect the component via the 5 VIDEO OUT consusing the 5 video cord (supplied) instead of the video connecting cord. You will get a better picture.





- Notes

 When you set "EURO AV OUT" in "INITIAL SETUP 3" to "RGB", you cannot select the item "COMPONENT OUT" in "INITIAL SETUP 3".
- Refer to the instructions supplied with the component to be connected.
- if you have a digital component such as an amplifier with a digital connector, DAT or MD Connect the component via the DICITAL DUT OPTICAL or COAXIAL connector using a optical or consaid digital connecting cord (not supplied). When you plug a DVD, set the letems in "INITIAL SETUP 3" in the setup display as follows (page 40):

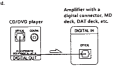
 **OIGITAL UDIT ON **DOLLAY DOLLAY DUT ON **DOLLAY DICITAL D. PCM **

 **DOLLAY DICITAL D. PCM **

 **DTS : OFF.

Optical digital connecting cord (not supplied)

Take off the cap and plug in the optical digital connecting



When using a coaxial digital connecting core

Coaxial digital connecting cord (not supplied) ______ Amplifler with a digital connector, MD deck, DAT deck, etc. CD/DVD player DIGITAL IN **Ö •**

- Notes

 Refer to the instructions supplied with the compon to be connected.

 You cannot make digital audio recordings of discs recorded in DTS, MPEG and Dolby Digital (AC-3) format directly using an MD deck or DAT deck.

When you make the connections above, do not set the items in "INITIAL SETUP 3" in the setup display

- the items in Income.

 a follows:

 DOISY DIGITAL: DOLBY DIGITAL

 MPEG: MEE

 DTS: ON.

 To use teven one of them, a loud noise will
 suddenly come out from the speakers, affecting
 your ears or causing the speakers to be damaged.
- If you have a digital component with a built-in MPEG, DTs or Dolby Digital (AC-3) decoder Connect the component via the DIGITAL OUT OPTICAL or COAXIAL connector using an optical or coazial digital connecting cord (not supplied). For details on hookups and settings, see page 33.

This player conforms to the PAL color system. When you play a disc recorded in the NTSC color system, the player outputs the video signal or the setup display etc. in the NTSC color system and the picture may not appear on the TV screen. In this case, open the disc tray and remove the disc.

Necessary Setup Before Using the Player

Some setups are necessary for the player depending on the TV or other components to be connected.

For details on using the setup display, see page 36.

For details on each setup display item, see pages 37 to

- 41.
 To enjoy DTS, MPEG or Dolby Digital (AC-3) surround sound, see page 33.
- MTo connect the player to a wide-screen TV In the setup display, set "TV TYPE" in "INITIAL SETUP 1" to "16:9." This is default setting.
- o connect the player to a normal TV
 In the setup display, set "TV TYPE" in "INITIAL SETUP
 1" to "43 LETTER BOX" or "43 PAN SCAN." For details, see page 38.
- ■To connect the player to a TV or VCR via EURO AV connector that conforms to the S video signals or RGB If a connector that conforms to the 3 years of the signals in the setup display, set "EURO AV OUT" in "INITIAL SETUP 3" to "S VIDEO" or "RGU." For details, see page and the setup display in the setup display set "EURO AV OUT" in "INITIAL SETUP 3" to "S VIDEO" or "RGU." For details, see page and the setup display setup setu
- **Union the player to a monitor or projector with component video input connectors that conform to output signals from the COMPONENT VIDEO OUT (Y, Cut 8-Y, CuR-Y) connectors on the player. In the setup display, set "COMMONENT OUT" in "INITIAL SETUP 3" to "ON." This is default setting. For
- of each, see page w.

 If a listen to the sound through speakers connected to an amplifier with a digital connector or to output the sound to a digital component such as a DAT or MD deck When you play a DVD, set "DIGITAL OUT" to "ON" and then, set "POLEN" DIGITAL "- to "D.PCM", "MPEC" to "PCM" and "DTS" to "OFF" in "INTIAL SETUP 3" in the setup digitally. These are default settings. For dealis, see page 40.
- see page vo.

 MIC connect the player to a digital component with a
 built-in Dolby Digital decoder

 Set "DICITAL OUT" to "ON" (default setting) and set
 "DOLBY DIGITAL" to "DONBY DIGITAL"; in "INTIAL
 SETUP 3" in the setup display. For details, see page 33.
- SETUP 3" in the setup display. For details, see pags 3J.

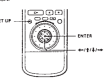
 To connect the player to a digital component with a
 built-in MPEG decoder
 Set "DIGITAL OUT" to "ON" (adefault setting) and set
 "MPEG" to "MIPEG", us "INITIAL SETUP 3" in the setup
 display. For details, see pags 3J.

 To connect the player to a digital component with a
 built-in DTS decoder
 Set "DIGITAL OUT" to "ON" (default setting) and set
 "DTS" to "ON", in "INITIAL SETUP 3" in the setup
 display. For details, see pags 4J.

Use the setup display to change the various settings for the picture and sound. For details, see page 36

Selecting the Language for On-screen Display

You can select the language for the setup display or the messages displayed on the screen. Default setting is "ENGLISH."



Press SET UP and select "€51" using ←/→, and then press ENTER.



Select "OSD" (On-Screen Display) using ↑/↓, then press → or ENTER.



Select the language you want using $\frac{1}{4}/\frac{1}{4}$, then press ENTER.



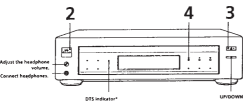
To cancel using the setup display on the way Press SET UP.

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Basic Operations

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Playing a DVD



- The operating procedure of CDs or VIDEO CDs is different from that of DVDs.
 For details, see pages 14 to 17.
- You can turn on the player using the remote Press I/O when the indicator above the I/O button on the front panel is lit in red.
- DTS indicator lights up when you play DTS sound tracks on a DVD. In this case, no sounds will come out from the LINE OUT (AUDIO) and PHONES connectors. To enjoy the DTS sounds, you have to connect and audio component with a built-in DTS decoder (see page 33).
- After following Step 4
 A DVD menu or title menu
 may appear on the TV screen
 (see page 13).

Make settings on your TV.

Turn on the TV and select the video input so that you can view the pictures from this player.

When using an amplifier

Turn on the amplifier and select the appropriate position so that you can listen to the sound from this player.

Press I/O to turn on the player.

The indicator (red) above the I/O button changes to green and the front panel display lights up.

Press ♠, and place the disc on the disc tray



The disc tray and front panel close, and the player starts playback (Continuous Play). Adjust the volume on the TV or the amplifier.

To open or close the front panel Press UI'/DOWN on the player.

Depending on the DVD, some operations may be different or restricted. Refer to the instructions supplied with your disc.

- Notes

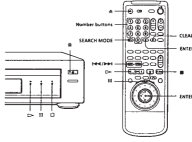
 If you leave the player or the remote in pause mode for 15 minutes, the screen saver through the screen saver through the screen saver through the screen saver function to off, see page 38.)

 If you don't operate the player or the remote for more than 20 minutes when a disc is not being played, the power is automatically thread off.

 (Auto Power Off function)
- When "RESUME" appears on the front panel display You can resume playback from the point where you stopped the DVD. For details on playing from the beginning of the disc, see page 25.

Note Depending on the DVD, you may not be able to do some of the operations described on the right.

What are chapter and title?
See page 5.
Each time you press SEARCH
MODE
"CHAPTER SEARCH."
"TITLE SEARCH" and
"TIME SEARCH" appear on
the TV screen.



То	Press
Stop	H
Pause	li
Resume play after pause	If or ▷
Go to the next chapter in Continuous Play mode	> →
Co back to the preceding chapter in Continuous Play mode	144
Select the chapter	 SEARCH MODE repeatedly until "CHAPTER SEARCH" appears on the TV screen. Number buttons to select the chapter number, then ENTER or C>.
Select the title	1 SEARCH MODE repeatedly until "TITLE SEARCH" appears on the TV screen. 2 Number buttons to select the title number, then ENTER or C>.
Locate a point using the time code	1 SEARCH MODE repeatedly until "TIME SEARCH" appears on the TV screen. 2 Number buttons to enter a time code, then ENTER or C>.
Stop play and remove the disc	\$

If you have made a mistake when you press the number button. Press CLEAR, then the correct number button.

(DVD) Transports

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proping back a \$100 of cross grouping marks. EVEN at their file recommitingment in entire direction, the according to the partner will-force and their their LPNE CNIT (ALEXE) remembers. The according to lower than the once at normal speed, to this case, are according to the according to the com-cerns and files on the DOTTMI. OUT OFFICAL and COAMINA.

Using the click shuttle and the IOC burson/indicatoryon can playle a DVD with various speed or frame-by-frame. Each time you press JOC, it changes between shuttle mode and jug made.



Set Past broad Glout Wilson to moved service or beward (about 18 times the re

the party w (plopher): direction)

out toks the named speed rappe ed Rewind (about 10 steem the mertial special 244 Face Revised jalonal ID stress the record speed.

a have the click shattle quickly. He playboth speed gree to \$44.73 440 of

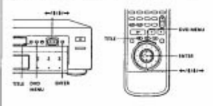
Preside.
 job light-up during jug made.
 Turn the risk shortle.

Depending as the running speed, the plophack great in home-by-times the incoming direction of the click shortle. If you runn the click shortle is constant speed for a while, the playback speed great to dow or mercul.

ding or the UVD, you at he able to salest the

ending or the DVD, a "tole or" may simply be called a my" or "bithe" or the socious supplied with the "Type SMIES." may also supplied by Types.

A DND is divided into long sertions of a picture or a music pie called "littles." When you play the DND which contains severa you can order the title you want using the talls mens.



1 Pens TITLE

The title menu appears on the TV screen. The contracts of the menu varies from day to dies.

From $4\pi/\frac{\pi}{4}/\frac{\pi}{4}$ to prive the tide you would to play. Depending on the disc, you can use the number bestons to select the citie.

From DVTER. 3 The player starts playing the selected title

Some DVDs after you to select the star motivate using the mean.
When you play these DVDs, you can artist the language for the
multitles, the language for the sound, etc., using the DVD mean.

The DVG means appears on the TV screen. The contents of the mena way from that to that.

2 From +/1/4/+ to sele 1 the least you want to change. Depending on the disc, you can use the number burrous to select the item.

To change other items, repeat Sup 2.

4 Perm SPATER

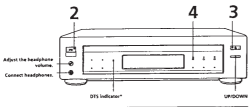
12**

Basic Operations

Basic Operations

(NEC) Salisa sarious

Playing a CD/VIDEO CD



The operating procedure of DVDs is different from that of CDs or VIDEO CDs.
For details, see pages 10 to 13.

You can turn on the player using the remote Press I/O when the indicator above the I/O button on the front panel is lit in red.

oution on the tront panel is list in red.

Do not play DTS sound trecks on a CD without connecting the commentary of the commentary of the component with a built-in DTS decoder. DTS indicator does not light up when you play DTS sound tracks on a CD, even if the player outputs DTS signals via the DICITAL OUT OPTICAL and COAXIAL connectors. In this case, a bout noise will come out from the LINE OUT (ALDIO) and PHONES connectors. To enjoy the DTS sounds, you have to connect an audic component with a built-in DTS decoder (see page 3.7).

The menu screen may appear on the TV screen depending on the VIDEO CD. You can play the disc interactively, following the screen. (PBC Playback, see page 17.)

Make settings on your TV.
Turn on the TV and select the video input so that you can view
the pictures from this player.

with using an amplitter.

Turn on the amplifier and select the appropriate position so that you can listen to the sound from this player.

Press I/O to turn on the player. 2

The indicator (red) above the $1/\circlearrowleft$ button changes to green and the front panel display lights up.

Press ♠, and place the disc on the disc tray



4 Press ▷.

The disc tray and front panel close, and the player starts playback (Continuous Play). Adjust the volume on the TV or the amplifier.

To open or close the front panel Press UP/DOWN on the player

Depending on the VIDEO CD, some operations may be different or restricted. Refer to the instructions supplied with your disc.

Notes

• If you leave the player or the remote in pause mode for 15 minutes, the screen aver to great the screen aver to great the screen aver to great the screen aver the screen aver the screen aver the screen aver function to off, see page 38)

• If you don't operate the player or the remote for more than 30 minutes when a disc is not being played, the power is automatically turned off (Auction)

**When "RSUM" appears on "When TRSUM" appears on "When TRSUM" appears on "The Page 15 minutes when the screen average the sc

When "RESUME" appears on the front panel display You can resume playback from the point where you stopped the CD/VIDEO CD. For details on playing from the beginning of the disc, see page 25.

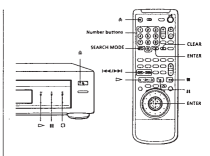
What is a track? See page 5.

What is an index? See page 5.

What is a scene? See page 5. See page 5.

If I you want to change the search mode Press SEARCH MODE. Each time you press in case of a VIDEO CD. "SCENE SEARCH." "TRACK SEARCH" and "V. (VIDEO) INDEX SEARCH" appear on the TV screen. In case of a CD. only "TRACK SEARCH" appears.

Note
Some discs do not allow you to
start playing from a particular
scene. In this case, if you do
Scene Search before you start
playing, the player starts playing
from scene 1. If you do Scene
Scarch while playing a disc, the
player starts playing from the
current scene.



To	Press
Stop	•
Pause	U
Resume play after pause	II or C>
Go to the next track in Continuous Play mode	→
Go back to the preceding track in Continuous Play mode	144
Select the track	1 SEARCH MODE repeatedly until "TRACK SEARCH" appears on the TV screen. 2 Number buttons to select the track number, then ENTER or C>.
Select the scene before you start playing a VIDEO CD with PBC functions and during PBC playback (Scene Search)	SEARCH MODE repeatedly until "SCENE SEARCH" appears on the TV screen. Number buttons to select the scene number, then ENTER or D>. (To check the current scene number, press DISPLAY. The scene number appears at the left top of the TV screen.)

If you have made a mistake when you press the number button. Press CLEAR, then the correct number button.

Stop play and remove the disc

Notes

Depending on the VIDEO CD, you may not do some of the operations described on the right.

When you play a VIDEO CD, there is no sound except for the

note
If you don't operate the click
shuttle for about 20 seconds after
pressing JOG, it returns to shuttle
mode.

To play at various speeds / frame-by-frame

Using the click shuttle and the JOG button/indicator you can playback a CD/VIDEO CD with various speed or frame-by-frame. Each time you press JOG, it changes between shuttle mode and jog



\$To change the playback speed (Shuttle mode)
Turn the click shuttle. The playback speed changes depending on the turning
direction and angle as follows:

2►► Fast forward (Faster than "1►►")

Fast forward

11-

\$ Slow (playback direction)

\$ VIDEO CD Only −

Slow (playback direction

- Slower than "I I ► ")

\$ VIDEO CD Only − 21-# -V II Pause # 1 - Fast Rewind

₹
2 ◄ Fast Rewind (Faster than "1 ◄ ◄")

If you turn the click shuttle quickly, the playback speed goes to $2 \gg 2/2 \ll 1$ at

Depending on the turning speed, the playback goes to frame-by-frame toward the playback direction only. If you turn the click shuttle with constant speed for a while, the playback speed goes to slow or normal.

■ To return to the normal speed Press ▷.

When playing VIDEO CDs with PBC functions
PBC playback starts
automatically.

To cancel PBC playback of a VIDEO CD with PBC function To cancel #IC playback of a NURO CO with PSC functions and play the disc in Continuous Play mode There are two ways.

**Before you start playing, select the track you want press ENTER or C>

**Before you start playing, select the track round press ENTER or C>

**Pedror you start playing, select the track number using the number buttons on the remote, bethe press ENTER or C>

Play without PSC

Play without PSC

**Spears on the TV screen and the player start to continuous Play. To continuous Play. To continuous Play is such as a menu screen. To return to PSC playback, press III twice then press D>.

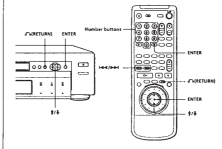
Playing VIDEO CDs with PBC Functions (PBC Playback – VIDEO CD Only)

When playing VIDEO CDs with PBC functions (Ver. 2.0 discs), you can enjoy simple interactive operations, operations with search functions, etc.

PBC Playback allows you to play VIDEO CDs interactively, following the menu screen on the TV screen.

On this player, you can use the number buttons, ENTER, H◄4, ►>H,

↑/‡ and ♠(RETURN) during PBC Playback.



Start playing a VIDEO CD with PBC functions, following Steps 1 to 4 in "Playing a CD/VIDEO CD" on page 14.

<u>2</u> Select the item number you want.

On the player

Press 1/4 to select the item number.

On the remote

Press the number button of the item you want.

Press ENTER. 3

Follow the instructions on the menu screen for interactive 4

Refer to the instructions supplied with the disc, as the operating procedure may differ according to the VIDEO CD.

Going back to the menu screen Press 60, 144, or ▶►1.

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Playing Discs in Various Modes

Using the On-Screen Display

You can check the operating status of the player and the information about the disc using the on-screen display on the TV screen.



When playing back or stopping a DVD



Display information of the on-screen display 1 mode



mDisplay information of the on-screen display 2 mode



ation may not be displayed depending on a Some DVD.

In display 1 or 2 mode, each time you press TIME the information changes as shown below. Playing time of the current chapter

Remaining time of the current title ** "PCM", "DTS", "MPEG" or "DOLBY DIGITAL" is displayed. In "DOLBY DIGITAL" case, the channe the playing track are displayed by number as follor

The case of Dolby Digital (AC-3) 5.1 ch:

DOLLY DIGITAL 3 / 2. 1

**Display information of the on-screen display 3 mode While playing a disc, the approximate bit rate of the playback picture is always displayed by Mbps (Mega bit per second).



What is bit rate?

Bit rate refers to the amount of video data per second in a disc. The higher the bit rate is, the larger the amount of data. However, this does not always mean that you can get higher quality pictures.

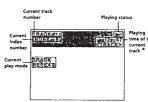
Display information of the on-screen display off n No information is displayed. (Messages, etc., will be

When playing back or stopping a CD/VIDEO CD

Press DISPLAY.



■ Display information of the on-screen display 1 mode

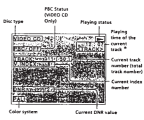


During PBC playback (VIDEO CD Only)

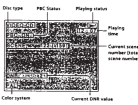
Playing Discs in Various Modes



■Display information of the on-screen display 2 mode



· During PBC playback (VIDEO CD Only)



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(Continued)

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In display 1 or 2 mode, each time you press TIME, the information changes as shown below.



While you are doing Shuffle Play, Program Play, or PBC Playback, the playing time of the disc and the remaining time of the disc are not displayed.

■ Display information of the on-screen display off mode No information is displayed. (Messages, etc., witl be displayed.)

Using the Front Panel Display

You can check information about the disc, such as the total number of the titles or the tracks or remaining time, using the front panel display.



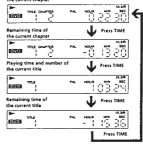
When playing back a DVD 🐠



■ Checking the remaining time

Press TIME
Each time you press TIME while playing the disc, the display change as shown in the following chan. The time information in the on-screen display 1 or 2 mode also changes each time you press TIME.

Playing time and nu the current chapter

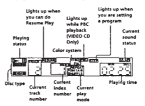


- Notes

 Depending on the DVD, the chapter number or time may not appear.

 While you are doing Shuffle Play or Program Play, the playing time of the disc and the remaining time of the disc are not displayed.

When playing back a CD/VIDEO CD

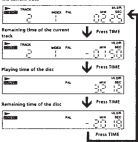


When playing VIDEO CDs with PBC functions
The current scene number is displayed instead

MChecking the remaining time

Press TIME.

Each time you press TIME while playing a disc, the display changes as shown in the following chart. The time information in the on-screen display 1 and 2 mode also changes each time you press TIME.



While you are doing Shuffle Play, Program Play, or PBC playback, the playing time of the disc and the remaining time of the disc are not displayed.

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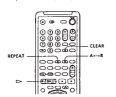
Playing Discs in Various Modes

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Playing Discs in Various Modes

Playing Repeatedly (Repeat Play)

You can play the all the titles/tracks on a disc, a single title/chapter/track or a specific portion repeatedly.



Repeating all the titles or all the tracks on a disc OVD OFF OFF

In Shuffle or Program Play mode, the player repeats the tilles or tracks in the shuffled or programmed

Order.
You cannot do Repeat Play during PBC playback of VIDEO CDs (page 17). You may not be able to do Repeat Play depending on the DVD.

Press REPEAT during playback.
"ALL REPEAT" appears on the screen and "REPEAT" appears on the front panel display. The player repeats the titles/chapters/tracks as follows:

When the disc is played in	The player repeats
Continuous Play (page 10 or 14)	All the titles/all the tracks
Shuifie Play (page 23)	All the titles or tracks in random order
Program Play (page 24)	Programmed titles /chapters /tracks

To cancel repeating all the titles or all the tracks on a disc Press CLEAR.

Repeating the current title or chapter

You can repeat only the current title or chapter in Continuous Play mode. You may not be able to do Repeat Play depending on the DVD.

Repeating the current title While the title you want is being played, press REPEAT repeatedly until "TITLE REPEAT" appears on the TV

The player repeats the current title.

Repeating the current chapter
While the chapter you want is being played, press REPEAT
repeatedly until "CHAPTER REPEAT" appears on the TV creen. The player repeats the current chapter

"REPEAT I" appears on the front panel display



To cancel repeating the current title or chapter

Repeating the current track

You can repeat only the current track in Continuous Play mode.

While the track you want is being played, press REPEAT until "TRACK REPEAT" appears on the TV

screen. "REPEAT 1" appears on the front panel display and the player repeats the current track.



To cancel repeating the current track Press CLEAR.

Note Repeat play is canceled when you turn the power off.

You can play a specific portion of a title, chapter, track repeatedly. This is useful when you want to memorize lyrics.

During PBC Playback of VIDEO CDs (page 17), this function is available only while playing moving

pictures. You may not be able to do Repeat Play depending on the DVD.

During playback, when you find the starting point (point A) of the portion to be played repeatedly, press Ar—B.
The starting point (point A) is set. "A-B REPEAT" is appears on the TV screen and "B" flashes.



"REPEAT A-" also appears on the front panel display and "B" flashes.

2 When you reach the ending point (point B), press

A+-B again.
"A-B REPEAT" on the TV screen disappears and the player starts repeating this specific portion.

"REPEAT A-B" appears on the front panel display during A+++B repeat play.

To cancel A ← B Repeat Press CLEAR.

To cancel setting halfway Press CLEAR.

- Voltes

 A == B Repeat is canceled when:

 you open or close the disc tray

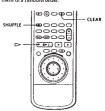
 you turn the power off

 When you set A == B Repeat, the sentings for Shuifle Play
 and Program Play are canceled.

 You may not be able to set A == B Repeat, depending on the
 series of a DVD or a VIDEO CD.

Playing in Random Order (Shuffle Play) **(D)**

You can have the player "shuffle" titles or tracks and play them in a random order.



1 Press SHUFFLE.

(During playback, the player starts Shuffle Play when you follow the step 1.)

To cancel Shuffle Play Press CLEAR.

- Notes

 The Shuffle Play is canceled when:

 you open or close the disc tray

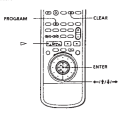
 you utrul the power off

 You may not be able to do Shuffle Play depending on the

Creating Your Own Program (Program Play)

OWD OF OD

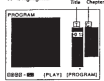
You can arrange the order of the titles, chapters or tracks on the disc and create your own program. The program can contain up to 99 titles, chapters and tracks.



Press PROGRAM. The programming display appears



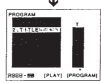
2 Press →.
"01" is highlighted.



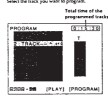
Select the title, chapter or track you want to program using $\frac{1}{7}/\frac{1}{4}$, then press ENTER. For example, select title or track 2. (You can also use the number buttons and ENTER button to select. In this case, the selected number is displayed on the screen.)

When playing a DVD When both titles and chapters are recorded on the disc, select the title, then the chapter.

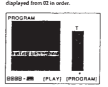




When playing a VIDEO CD or CD
Select the track you want to progra



To program other titles, chapters or tracks, repeat Step 3. The programmed titles, chapters or tracks are displayed from 02 in order.



5 Press > to start Program Play

To cancel Program Play Press CLEAR.

To change programming

1. In Step 2, select the program number track you want to change using ↑/

2. Follow Step 3 for new programming.

To cancel the programmed order To cancel all the tiles, chapters or tracks in the programmed order, select "ALL CLEAR" in Step 2. To cancel the selected program, select the program using \$\frac{1}{2}\$ in Step 2 then press CLEAR, or select "--" in Step 3 then press EXTER.

The program remains even after the Program Play ends
When you press >, you can play the same program

You can do Repeat Play or Shuffle Play of the programmed titles, chapters or tracks
During Program Play, press REPEAT or SHUFFLE.

- Notes
 The number of titles, chapters or tracks displayed are that of the titles, chapters or tracks recorded on a disc.
 The program is canceled where.

 you open or close the disc tray
 you turn the preven off
 You may not be able to do Program Play depending on the DVID.
 While you want to the princip PBC playback. you cannot set a program unless you stop playback once.

Resuming Playback from the Point Where You Stopped a Disc (Resume Play)



The player stores the point where you stopped a disc if "RESUME" appears on the front panel display. In this case, you can resume playback from that point. As long as you do not open the disc tray, Resume Play is available even if you turn the power off.



While playing a disc, press
to stop playback.
"RESUME" appears in the front panel display and
"When playing next time, disc restarts from point
you stopped." appears on the TV screen.
If "RESUME" does not appear, Resume Play is not

To play from the beginning of the disc
When "RESUME" appears on the front panel display
before you start playing, press # to turn off "RESUME,"
then press C>.

- Notes

 You may not do Ressime l'Luy depending on the DVD.

 Resume l'Luy is not available in Shailfle or Program Play mode.

 Depending on where you stopped the disc, the player may resume playback from a different print.

 The point where you stopped playing is cleared when:

 you go have note the dub City and you change the play mode

 you change the play mode

 you that playback after selecting a tille, chapter or track

 you change the seurings of "DVD MENU", "AUDIO" or

 "SUBTITLE" in "LANCUAGE SETU" in the setup display

 you change the selings of "DV TPE", "PARENTAL

 CONTROL" in "INITIAL SETUP 1" in the setup display

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Playing Discs in Various Modes

Reducing the Picture Noise (DNR: Digital Video Noise Reduction) WD 🝩

You can make the picture clearer by reducing the



Each time you press the button, the value for DNR changes as follows: 0 + 1 + 2 + 3

When the value is "0", the DNR is set to off. As the value increases, the picture noise will be reduced. However, afterimages may increase.

- Depending on the disc, the effect may be difficult to tell.
 If the afterimages appear on the TV screen, set the noise reduction function to off on your TV. Then set DNR to "0" on the player.

Changing the Sounds 👔 **@ @**

With DVDs on which multilingual sounds are recorded, you can select the language you want while playing the DVD. With multiplex VIDEO CDs, you can select the sound from the right or left channel and listen to the sound from the right and left selected channel through both the right and left speakers. In this case, the sound loses the stereo effect.



Press AUDIO CHANGE while playing a disc. Each time you press the button, the indication and the language/sound from the speakers change as follows

■When playing a DVD AUDIO 1 --- AUDIO 2 ---AUDIO 3:ENGLISH

■When playing a VIDEO CD or a CD

1/L: The sound of the left channel 2/R : The sound of the right channel STEREO (1/L 2/R): The standard stereo sound

- Notes

 Depending on the DVD, you may not be able to change the languages even if multilingual sounds are recorded on the DVD.

 White obtaining the CD/VIDEOCD, the standard stereo

- Infigures even in minimigral solution as execution to the DVD.

 While Jayling the CD/VIDEO CD, the standard steroo platyback will be resumed when:

 you open or close the disc tray

 you turn the power off:

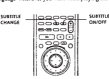
 "While Jayling the DVD, the sound may be changed when:

 you open or close the disc tray

 you change the tilte

 "If the language is displayed as 4 digits number, refer to the language code list in page 52.

Displaying the Subtitles ø



Turning the Subtitles On and Off

Press SUBTITLE ON/OFF while playing a DVD. Subtitles appear on the TV screen.

To turn off the subtitles Press SUBTITLE ON/OFF again

- Notes

 When playing the DVD on which no subtitles are recorded no subtitles appear even if you press SUBTITLE ON/OFF

 Depending on the DVD, you may not be able to turn the subtitles on even if they are recorded on the DVD.

 Depending on the DVD, you may not be able to turn the subtitles of it.
- If the language is displayed as 4 digits number, refer to the language code list in page 52.

Changing the Subtitle Language

When subtitles are turned off, press SUBTITLE ON/OFF to turn on the subtitles.

While playing a DVD, press SUBTITLE CHANGE repeatedly until the subtitles you want appear on the TV screen.

Playing Discs in Various Modes



- nd number of languages for subtitles vary from
- Depending on the DVD, you may not be able to change the subtitles even if multilingual subtitles are recorded on the
- subilities even if munimput...

 While playing the DVD, the subtitle may be changed when:

 you open or close the disc tray

 you change the title

Changing the Angles 👔 🐠

With DVDs on which various angles (multi-angles) for a scene are recorded, you can change the angles whenever you want while playing the DVD.



When "ANGLE" appears on the front panel dis while playing a DVD, press ANGLE CHANGE repeatedly until you get the angle you want.



You can specify the angle beforehand

Specify the angle when "ANCLE" is not displayed on the front panel display. When a scene on which multi-angles are recorded comes, the angle is automatically selected.

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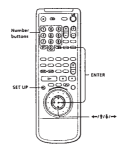
- Notes

 The number of angles varies from disc to disc or from scene
 to scene. The number of angles that can be changed on a
 scene is that of angles recorded for that scene.

 Depending on the DVD, you may not be able to change the
 angles even if multi-angles are recorded on the DVD.

Limiting Playback by Children (Parental Control) 👔 🐠

Playing some DVDs can be limited depending on the age of users. The "Parental Control" function allows you to set a playback limitation level.



Press SET UP to display the setup display on the TV screen before playing.



2 Select "INITIAL SETUP 1" using ←/→, then press ‡ or ENTER.



- 3 Select "PARENTAL CONTROL" using ↑/↓, then press ENTER.
- ■When you have not entered a password yet The display for entering a password appears.

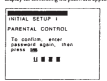


■When you have already entered a pass The display for confirming the password Skip Step 4.



4 Enter a password in 4 figures using the number buttons, then press ENTER.

The figures change to asterisks (**), and the display for confirming the password appears.



5 To confirm your password, enter it using the number buttons, then press ENTER.
The display for setting the playback limitation level and changing the password appears.



6 Select "STANDARD" using 1/1, then press →



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Playing Discs in Various Modes

7 Select an area as the standard for playback limitation level using † / ♦, then press →. When you select "OTHERS", select and enter the standard code in the table below using number buttons.



8 Select "LEVEL" using 1/4, then press ™



Select the level you want using \$/\$, then press



The lower the value is, the more strict the limitation.

To return to the normal screen Press SET UP.

To turn off the Parental Control function and play the DVD after entering your password

Set "LEVEL" to "OFF" in Step 9, then press ...

To change the password

1 in Step 5, select "CHANGE PASSWORD" using † / ♣, then press → or ENTER.

The display for changing the password appears.

2 Follow Steps 4 and 5 to enter a new password.

If you have forgot your password
 Enter 6 digits number "199703" in Step 4 to clear the
 current password. To enter a new password, follow the
 procedure from Step 4 again.

- Notes

 When you play DVDs which do not have the Parental Control function, playback cannot be limited on this player.

 When you do not set a password, you cannot change the settings for playback. Invitation.

 Depending on the DVD, you may be asked to change the parental corror level with playing the dist. In this case, enter the password, then change the level.

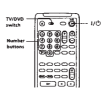
 When you stop playing the DVD, the level returns to the original level.

Standard	Code number
Austria	2046
Belgium	2057
Canada	2079
China	2092
Denmark	2115
Finland	2165
France	2174
Cermany	2109
Hong Kong	2219
Indonesia	2238
Italy	2254
Japan	2276
Malaysia	2363
Netherlands	2376
Norway	2379
Philippines	2424
Singapore	2501
Spain	2149
Sweden	2499
Switzerland	2086
Taiwan	2543
Phailand	2528
United Kingdom	2184

Controlling the TV or the AV Receiver (Amplifier) with the Supplied Remote 👔

If you adjust the remote signal, you can control your TVs with the supplied remote. Default setting is to control Sony TVs with the B mark.

When you connect the player to an AV receiver, you can also adjust the volume of the receiver with the supplied remote.



Controlling TVs with the remote

1 Slide TV/DVD switch to TV.
2 Hold down I/O, and enter your TV's manufacturer's code in the table below using the number buttons. Then release I/O.

Manufacturer	Code number
Sony (default)	01
Grundig	11
Hitachi	24
Loewe	45
Nokia	15,16,69
Panasonic	17,49
Philips	06,07,08
Saba	12,13
Samsung	22,23
Sanyo	25
Sharp	29
Telefunken	36
Thomson	43
Toshiba	38

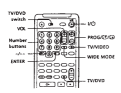
Playing Discs in Various Modes

(Continued)

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When you set the TV/DVD switch to TV, you can control your TV using the keys below



By pressing	You can				
1/Ů	Turn on or off the TV				
TV/VIDEO	Select the input source for the TV				
TV/DVD*	Return the input source for the TV to the TV				
VOL	Adjust the volume of the TV				
PROG	Select the programme position of the TV				
WIDE MODE	Switch the wide picture mode on or off				
Number buttons and ENTER	Select the programme position of the TV				

If you connect the player to the TV via the EURO AV OUT connectors, the input source for the TV is set to the player automatically when you start playback or press any buttor except for I/D. In this case, press TV/DVD to return the input to the TV.

- notes

 Depending on the TV, you may not be able to control your
 TV or to use some buttons above.

 If you ase number buttons to select programme position of
 the TV, pres x- followed by the number buttons for
 two-digit numbers.

Controlling an AV amplifier with the remote

- Slide TV/DVD switch to DVD.
 Hold down I/Ú, and enter your AV receiver's manufacturer's code (see the table below) using the number buttons. Then release I/Ú.

Manufacturer	Code number			
Sony	91(default), 88, 89			
Denon	84, 85, 86			
Kenwood	92, 93			
Onkyo	81, 82, 83			
Pioneer	99			
Sansui	87			
Technics	97, 98			
Yamaha	94, 95, 96			

Code numbers of controllable receivers
If more than one code number is listed, try entering
them one at a time until you find the one that works with your receiver.

You can also change the volume of the sound using AV VOL and AV MUTING.



Note Depending on the AV your AV receiver.

Enjoying the Dolby Digital (AC-3), MPEG AUDIO or DTS Surround Sound OVD

With DVDs which contain DTS, MPEG AUDIO or Dolby Digital (AC-3) sound, you can enjoy the surround sound while producing the effect of being in a movie theater or a concert half, using a digital component with a built-in DTS or Dolby Digital (AC-3) decoder (not supplied). The player outputs the surround sound signals from the DIGITAL OUT OPTICAL and COAXIAL connectors.

For details on items in "INITIAL SETUP 3" in the setup display, see page 40.

Hooking up the system

Connect the component via the DIGITAL OUT OPTICAL or COAXIAL connector using an optical or casaial digital connecting cord (not supplied). You do not need to connect both of these cords. See the figure on the page 35.

Notes on connection

- The Do not connect the power cord to an AC outlet or press the POWER switch before completing all connections.

 Refer to the instructions supplied with the component to be connected.

Enjoying the Dolby Digital (AC-3) Surround

In the setup display, set "DIGITAL OUT" to "ON" and then, "DOLBY DIGITAL" to "DOLBY DIGITAL" in "INITIAL SETUP 3." For details on using the setup display, see page 36.



- Notes

 If you connect the player to an sudio component without a built-in Dolby Digital (AC-3) decoder and set 'DOLBY DIGITAL' to "DPC-AC" in "INTIAL SETUP 3", the output signals via the DiGITAL COUT OFFICAL and COAXIAL counsertors are mixed down to sterow when you play Dolby Digital (AC-3) sound treaks.

 If the player is connected to an audio component without a built-in Dolby Digital (AC-3) decoder, do not set "DOLBY DIGITAL" of WITHITLE SETUP 3" in "DOLBBY DIGITAL".

 Otherwise, when you play like Dolby Digital (AC-3) sound treaks, a load onlow will come out from the speakers, affecting your ears or causing the speakers to be damaged.

Enjoying the MPEG AUDIO Surround Sound

In the setup display, set "DIGITAL OUT" to "ON" and then, "MPEG" to "MPEG" in "INITIAL SETUP 3." For details on using the setup display, see page 36.



- Notes

 If you connect the player to an audio component without a
 built-in MPEG decoder and set "MPEG" to "FCM" in
 "NITHAL SETUP3", the player coupus stereo signals
 taken from MPEG AUDIO signals via the DIGITAL OUT
 OPTICAL and COAXIAL connectors when you play MPEG
 AUDIO sound tracts.

 If the player is counceted to an audio component without a
 built-in MPEG decoder, do not set "MPEG" in "INITHAL
 SETUP 3" to "MPEG". Otherwise, when you play the
 MPEG AUDIO sound tracks, a loud noise will come out
 come the speakers, affecting your ears or causing the
 speakers to be damaged.

 (Continued)

(Continued)

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Playing Discs in Various Modes

Enjoying the DTS Surround Sound

In the setup display, set "DIGITAL OUT" to "ON" and then, "DTS" to "ON" in "INITIAL SETUP 3." For then, "DTS" to "UN" in institution and details on using the setup display, see page 36.



- Do not play the DTS sound tracks without connecting the player to an audio component with a built-in DTS decoder. You cannot hear the DTS sound unless you connect the player to an audio component with a built-in DTS decoder. When you play the DTS sound tack on a CD, a loud noise will come out from the LINE OUT (AUDIO) and PMONES connectors, affecting your ears or causing the speakers or headphones to be damaged.
 When you play the DTS sound track on a DVO, no sounds will come out from the LINE OUT (AUDIO) and PMONES connectors.

- Notes on playing the DTS sound tracks on a CD

 Do not play the DTS sound tracks without connecting it player to an audio component with a built-in DTS decoder. The player output the DTS signal via the DIGITAL OUT OPTICAL and COAXIAL connectors even if 'DTS' in 'INITIAL SETUP 3' is set to 'OFF' in the setup display, affecting your ears or causing the speakers to be dranged.

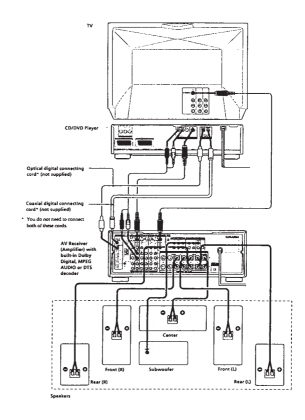
 The DTS indicator on the front panel does not light up even if the player output DTS signal via the DIGITAL OUT OPTICAL and COAXIAL connectors.

- Notes on playing the DTS sound tracks on a DVD

 * No sounds will come out from the LINE OUT (AUDIO) and PHONE Sourcetons.

 * If the player is convected to an audio component without a built-in DTS decided; do not set "DTS" in "INTLA. SETUP 3" to "CNN" in the setup display. Otherwise, when you play the DTS sound teak, a found noise will come out from the spoakers, affecting your ears or exactive the resulters to the disaster.
- come out from the speakers, affecting your various causing the speakers to be damaged. When you set "DTS" in "INITIAL SETUP 3" to "OFF", no sound will come out from the DIGITAL OUT OPTICAL and COAXIAL connectors even if you play DTS sound
- The DTS indicator on the front panel lights up when you play DTS sound tracks.

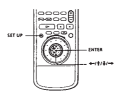
Playing Discs in Various Modes



Using the Setup display 👔

Using the setup display, you can do the initial setup, adjusting the picture and sound quality, setting the various outputs, etc. You can also set a language for the subhitles and the setup display, limit playback by children, etc.
For details on each setup display item, see pages 37 to 41.

The setup display items are listed in page 51.



Press SET UP to display the setup display on the TV screen.



Select the main item you want using ←/→, and then press ENTER.



Select the item you want using **1/4**, then press → or ENTER.



4 Select the setting you want using 1/4, then press ENTER.



To cancel using the setup display on the way Press SET UP.

Setting the Language for Display and Sound (LANGUAGE SETUP)

Select "55" after pressing SET UP.
"LANGUAGE SETUP" allows you to set various languages for on-screen display or sound.
Default settings are underlined.



MOSD (On-Screen Display) Switches the language for the

- Switches the lar

 ENGLISH

 DEUTSCH

 FRANÇAIS

 ITALIANO

 ESPAÑOL

 NEDERLANI

 PORTUGUES

 SUOMI

 SVENSKA

 DANSK

- ENGLISH

 ENGLISH

 DEUTSCH

 FRANÇAIS

 ITALIANO

 ESPAÑOL

- NEDERLANT
 PORTUGUÊS
 SUOMI
 SVENSKA

- MAUDIO
 Switches the language for the sounds.
 ORIGINAL: the language given the priority in the disc.
 ENCLIDST
 DEUTSCH
 PRANCAIS
 ITALIANO
 ESPANOU
 ESPANOU
 ESPANOU
 SUBMIT
 SUBMIT
 SUBMIT
 SUBMIT
 SUBMIT
 SVENSKA
 OTHERS:
 OTHERS:=

When you select "OTHERS," select and enter the language code from the list using the number buttons (page 52).

- M SUBTITLE
 Switches the language for the subtitles
 ALDIO FOLLOW*
 ENCLISH
 DEUTSCH
 FRANÇAIS
 ITALIANO
 ESPAÑOL
 NEDERLANDS
 POPTITICISE
 POPTITICISE
 POPTITICISE
 SWITCH POPTITICISE

- PORTUGUÊS
 SUOMI
 SVENSKA
 DANSK
 OTHERS→
- When you select "OTHERS," select and enter the language code from the list using the number but! (page 52).
- When you select "AUDIO FOLLOW," the language for the subtitles change according to the language for the sound.

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Settings and Adjustments

Settings for Display (INITIAL SETUP 1)

Select "### 1" after pressing SET UP.
"INITIAL SETUP 1" allows you to set the display according to the playback conditions.
Default settings are underlined.



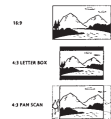
■TV TYPE

■TV TYPE
Selects the spect ratio of the TV to be connected.

1.52: when you cannect a wide-screen TV to the player.

4.1 LETTER DOX, when you connect a normal TV to the player. Deplays the wide picture with hands sisplayed on the upper and lower portions of the screen.

4.3 TAN SCAN: when you connect a normal TV to the player. Deplays the wide picture on the whale screen with a portion automatically out off.



Depending on the DVD, "4:3 LETTER BOX" may be selected automatically instead of "4:3 PAN SCAN" and vice versa.

- ■AUTO PLAY

 Selects the setting of Auto Play when you connect the AC power cord to the AC outlet.

 OEE- town not use "TIMER", "DEMOI" or "DEMO2" to start playing.

 TIMER starts playing a disc automatically when you connect the AC power cord is to the AC outlet. By connecting a tumer (not supplied), you can start playing at any time you want.
- DEMO1: starts playing the demonstration 1 automatically.
 DEMO2: starts playing the demonstration 2 automatically.

- #DIMMER
 Adjusts the lighting of the front panel display.

 BEIGHT makes the front panel display bright.

 DARK: makes the front panel display dark.

 CFF: turns off the lighting of the front panel display.

- BACKGROUND

 Selects the background color of the TV screen in stop mode.

 BLUE: The background color is blue.

 BLACK: The background color is black.

■SCREEN SAVER

maintent NAPER
Turns on and off the screen saver. If you turn on the screen
saver, the screen saver image appears when you leave the
player or the remote in passe mode for 15 minutes. The
reverse saver is useful to prevent your display from damage.

23's turns on the screen saver.

OFF turns of the screen saver.

Settings for Sound (INITIAL SETUP 2)

Select "EXIL 2" after pressing SET UP.
"INITIAL SETUP 2" allows you to set the sound according to the playback conditions.
Default settings are underlined.



■ TRACK SELECTION
Gives the sound track which contains the highest number of the channels princitly when you play a DVD on which multiple audio formats are recorded. If multiple audio formats are recorded. If multiple audio formats are recorded and the property of the channels are recorded in DTS, MFGS AUDIO or DbDy Digital (AC-3) format, the highest-numbered channel audio recorded in CNA, DTS, MFGS AUDIO or DbDb Digital (AC-3) format.

TO CNA, DTS, MFGS AUDIO or DbDb Digital (AC-3) format.

- AUTO: Priority given.

 Notes

 When you set this item to "AUTO", the language may change depending on the "AUDIO" settings in
 "LANGUAGE SETUP." The "TRACK SELECTION" setting has higher priority than that of "AUDIO" settings in
 "LANGUAGE SETUP" (page 5717) as "to "OFF", the DTS sound track is not played even if you set this tiem to "AUTO" and the highest-numbered channel audio is recorded in 175 format.

 If PCM, DTS IMPEG AUDIO and Dolby Digital (AC-3) sound track have the same number of the highest channels, the player selects PCM, DTS, Cobby Oigital (AC-3), and MPEG AUDIO sound tracks. In this order.

 Depending on the DVD, the audio with priority may be predetermined. In this case, you canned gove promity to the DTS, MPEG AUDIO or Dolby Digital (AC-3) format by selecting "AUTO."

Settings and Adjustments

■SURROUND Switches the mixing down methods when you play a DVD on which the sound in Dolby Digital (AC-3) format is recorded. • OSE when the player is connected to an audio component that confinent to Dolby surround, etc. surround, etc.

■ AUDIO DRC (Dynamic Range Control)

Makes the sound clear with the volume turned down at night, etc. when you play a DVD. This affects the output from the LINE OUT (AUDIO) and EURO A VI. 2) connectors when you play the Dolby Digital (AC-3) sound tracks.

- CEE Normally beeft his position.

- ON: makes the sound clear even if you turned the volume down.

Note
When you play DVOs without the AUDIO DRC function, there may be no effect on the sound. ■ AUDIO ATT (attenuation) Selects the setting of the output from the LINE OUT (AUDIO) and EURO AV (1, 2) connectors according to audio equipment to be connected.

to be connected.

OEF turns off the audio attenuation.

ON: reduces the audio output level so that no sounce distortion occurs.

Note
The setting does not affect the output from the DIGITAL OUT

Convectors.

AUDIO FILTER

Selects the type of digital filter to reduce the noise higher frequency than 2205kHz (6 44.1kHz), 2kHz! (6 48kHz) or 48kHz (6 48kHz).

**SHARE* makes the sound clear and provides smooth sound-monothrothen. Normally we this nosition.

reproduction. Normally set this position • SLOW: makes the sound warm and deep

Note Depending on the disc, there may be no effect on the sound.

Settings for Output Signal Format (INITIAL SETUP 3)

Select "##33" after pressing SET UP.
"INITIAL SETUP 3" allows you to control the output signal format from the player via the EURO AV and DIGITAL OUT OPTICAL and COAXIAL connectors. Default settings are underlined



- Notes

 When you set "EURO AV OUT" to "RGB", you cannot set

 "COMPONENT OUT" to "ON", and vice versa.

 When you set "DIGITAL OUT" to "OFF", you cannot select
 "DOUBY DIGITAL", "MFGG", and "DTS."

- COMPONENT OUT
 Selects the methods of outputting video signals from the
 COMPONENT VIDEO OUT (Y, Ca/B-Y, Ca/R-Y) connectors
 on the rare parel of the player.

 DE outputs the component video signals.

 OFF: outputs to signals.

When you set "EURO AV OUT" to "RGB", you cannot set "COMPONENT OUT" to "ON."

Selects the methods of outputting video signals from the EURO AV 1(RCB)-TV connectors on the rear panel of the

- player.

 <u>VIDEQ</u>: outputs the video signals.

 S VIDEO: outputs the S video sign

 RGB: outputs the RGB signals.

- Notes

 When you set "COMPONENT OUT" to "ON", you cannot set "EURO AV OUT" to "RGB."

 If your TV is not conformed to the 5 video or the RGB signals, no picture appears on the TV screen even if you select "5 VIDEO" or "RGB." Refer to the instructions supplied with your TV.

- ■DIGITAL OUT
 Selects output signals via the DIGITAL OUT OPTICAL and
 COAXIAL connectors.

 QN: Normally select this position.
 OP: when the player does not output the sound signals
 via DIGITAL OUT OPTICAL and COAXIAL connectors, if
 you select this position, the influence of the digital circuit
 upon the analog one becomes nummum.

- ■DOLBY DIGITAL

 Selects ontput Dubby Digital (AC-3) signals via the DIGITAL

 OUT OFFICAL and COAXIAL connectors. You cannot select
 this term when you set "DIGITAL OUT" to "OFF"

 PLYCAI (Downnis PCM) when you play the Dubby Digital
 (AC-3) yound tracks, the output and signals are mixed
 down to 2 chaunets. By the settings of the stem
 SURROUND'' in "NITIAL SETIO" 2", you can select
 whether the signals conform to Duby surround, Duby Pro
 Logic surround, e.e., er not.

 DULBY DIGITAL: when the player is connected to an
 audio component with a built-in Dubby Digital (AC-3)
 decoder.

 Note

If the player is connected to an audia component without builtin Duby popula (AC.3) decede, no not set "POULEY DIGITAL." in "INITIAL SETUP 3" to "POULEY DIGITAL." Otherwise, when you play the Duby Digital (AC.3) decided track, a local noise or no sound will come out from the speakers, affecting your ears or causing the speakers to be damaged.

■MPEG

- EMPEG.
 Setero autput MPEC AUDIO signals via the DIGITAL OUT
 OPTICAL and COAKIAL connectors. You cannot select this
 tiem when you set "DIGITAL OUT" to "OFF."
 ESA' when the plut is connected to an audio componen
 without a built in MPEC decoder. If you play MPEC
 without a built in MPEC decoder. If you play MPEC
 without a built in MPEC decoder. If you play MPEC
 without a built in MPEC decoder.
 If you play MPEC
 WITHOUT A DIGITAL OUT
 OPTICAL and COAKIAL connectors.
 MPEC: when the player is connected to an audio
 component with a built-in MPEC decoder.

Note If the player is connected to an audio component wittloot a built in MPEG decoder, do not set "MPEG" in "INITIAL SETUP 3" to "MPEG." Otherwise, when you play the MPEG AUDIO Sound track, a load notes will come out from the speakers, affecting your ears or causing the speakers to be dimment.

■DTS
Scleets output DTS signuls via the DIGITAL OUT OPTICAL
and COAXIAL connector. You cannot select this item when
you set "DIGITAL OUT" to "OPE."

• <u>OPE</u> when the player is connected to an audio component
without a bullin In DTS decoder.

• ONL when the player is connected to an audio component
with a bullin In DTS decoder.

- Do not play the DTS sound tracks without connecting the player to an audio component with a built-in DTS decoder. You cannot hear the DTS
- a bull-tin DTS decoder. You cannot hear the DTS sound unless you connect the player to an audio component with a buil-tin DTS decoder. When you play the DTS sound tract on a CD. a loud noise will come out from the LINE OUT (AUDIO) and PHOMS connectors, affecting your ears or causing the speakers of headphones to be damaged. When you play the DTS sound track on a DVD, no sounds will come out from the LINE OUT (AUDIO) and PHONES connectors.

- Notes on playing the DTS sound tracks on a CO

 Do not play the DTS sound tracks without connecting it player to an audio component with a built-in DTS decoder. The player output the DTS signal via the DIGITAL OUT OPTICAL, and COAXIAL connection even if 'DTS in TINITAL SETUB'S' is set to 'OFF' in the setup display, affecting your ears or causing the speakers to be damaged.

 The DTS indication on the front panel does not light up even if the player outputs DTS signal via the DIGITAL OUT OPTICAL and COAXIAL connections.

- OUT OPTICAL and COAXIAL connectors.

 Notes on playing the DTS sound tracks on a DVD

 *No sounds will come out from the LINE OUT (AUDIO) and PHONES connectors.

 If the player is connected to an audio component without a built in DTS decoder, do not set "OTS" in Interface, a Sound notice will come out from the speaker, lifeting your ears or causing the speakers to be damaged.

 *When you set "OTS" in "MINIA SETUP 3" to "OFF", no sound will come out from the speaker, lifeting your ears or causing the speakers to be damaged.

 *When you set "OTS" in "MINIA SETUP 3" to "OFF", no sound will come out from the DICITAL OUT OPTICAL and COAXIAL connectors even if you play DTS sound tracks on DVS.
- tracks on DVDs.

 The DTS indicator on the front panel lights up when you play DTS sound tracks.

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dditional Information

Precautions

- On safety

 Caution The use of optical instruments with this product will increase eye hazard.

 Should any solid object or liquid fall into the cabmet, unplug the player and have it checked by qualified personnel before operating it any further.

- personnel before operating it any further.

 On power source:

 The player is not disconnected from the AC power source (minang) as long as it is connected to the wall outlet, even if the player itself has been turned off.

 If you are not going to use the player for a long time, be save to disconnect the player from the wall outlet. To disconnect the AC power cond (mains leads), grasp the plug itself, never pull the croxi.

 Should the AC power cond (mains leads) need to be changed, have it done at a qualified service shop only.

- changes, have a done at quantities serves any only.

 On placement

 Place the player in a location with adequate ventilation to prevent heat build-up in the player.

 Do not place the player on a soft surface such as a ring that might block the ventilation hole on the bottom.

 Do not place the player in a location near heat sources, or in a place subject to direct surlight, excessive dust or mechanical shock.

mechanical shoce.

On operation

If the player is brough directly from a cold to a warm

If the player is a brough directly from a cold to a warm

location, or a placed in a very damp moon, motivus may

location, or a placed in a very damp moon, motivus may

location, or a placed in single the player. Should this occur,

the player may not operate properly. In this case, remove

the dise and leave the player turned on for about half an

hour until the moisture evaporate.

On adjusting volume

On adjusting volume

No not run up the volume while listening to a portion with very low level inputs or no sudio signals. If you do, the speakers may be damaged when a peak level portion is played.

On cleaning

- Clean the cabinet, panel and controls with a soft cloth
slightly moistened with a mild detergent solution. Do not
use any type of abrasive pad, scouring powder or solvent
such as alcohol or benzine.

If you have any questions or problems concerning your player, please consult your nearest Sony dealer.

IMPORTANT NOTICE
Caution: The enclosed DVD Player is capable of holding
a still video inage or Setup display image on your
television screen indefinitely. If you leave the still video
image or Setup display image displayed on your TV for
an extended period of time you risk permanent damage
to your television screen. Projection televisions are very
succeptible.

Notes on Discs

- On handling discs

 To keep the disc clean, handle the disc by its edge. Do not touch the surface.
- touch the surface.

 Do not stick paper or lape on the disc.

 If there is glue (or a similar substance) on the disc, re
 the glue completely before using the disc.





- Do not expose the disc to direct sunlight or heat sources such as hot air ducts, or leave it in a car parked in direct sunlight as there can be considerable rise in temperature
- inside the car.

 After playing, store the disc in its case

Before playing, clean the disc with a cleaning cloth. Wipe the disc from the center out



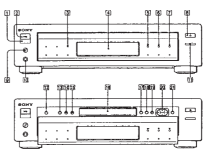
use solvents such as benzine, thinner, commerci. le cleaners or anti-static spray intended for vinyl avail. LPs.

Additional Information

Index to Parts and Controls

Refer to the pages indicated in parentheses for details

Front Panel



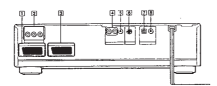
- (remote sensor) (6)
 Accepts the remote control signals
- [2] I/O switch and indicator (10, 14, 31)
 Turns on and off the power of the player
- 3 DTS indicator (10, 14, 34) Lights up when you play DTS sound tracks on a DVD.
- 4 Front Panel Display (20) Indicates the playing time, etc.
- 5 PLAY button (10, 14, 25) Plays a disc.
- 6 RPAUSE button (11, 15) Pauses playing a disc.
- Stops playing a disc.
- 8 ≙OPEN/CLOSE button (10, 14) Opens or closes the disc tray.
- PHONE LEVEL control (10, 14)
 Adjusts the headphone volume.
- PHONES connector (10, 14)
 Connect the headphones to the
- [1] UP/DOWN button (10, 14)
 Moves the front panel up and down.

- 2 SET UP button (36)
 Displays the setup display on the TV screen to set or adjust the items.
- Press to go back to the preced eding chapter or track.
- IS ►► NEXT button (11, 15)
 Press to go to the next chapter or track
- 16 Disc tray (10, 14) Place a disc on the tray. TITLE button (13)
- DVD MENU button (13)
 Displays the DVD menu on the TV screen.
- Press to return to the preceding selection screen, etc.
- ★/‡/‡/→ buttons
 Selects the items or settings.
- EXECUTES the items or settings.

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Additional Information

Rear Panel

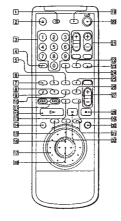


- [] EURO AV 1 (RGB)-TV connector (7, 40)
 Connects to the TV with EURO AV connector to output
 the signal from the player. You can select the video
 signals, the SVIDEO signals or the RGB signals as output
 signal format. Choose the appropriate one. (page 40)
- [2] COMPONENT VIDEO OUT connectors (8)

 Connects to the monitor or projector with component video input connectors (Y, Ca/B-Y, Ca/R-Y) that conform to output signals from the player.
- EURO AV 2 connector (7)
 Connects to the video equipment with EURO AV connector to input the signal from the equipment.
- LINE OUT (AUDIO) connectors (7)
 Connects to the audio input connector on the TV or amplifier.
- 5 LINE OUT (VIDEO) connector (7)
 Connects to the video input connector on the TV or
- S VIDEO OUT connector (7)
 Connects to the S video input connector on the TV or VCR.
- DIGITAL OUT (OPTICAL) connector (8)
 Connects to an audio component using the optical digital connecting cord.
- DIGITAL OUT (COAXIAL) connector (8)
 Connects to an audio component using the coaxial digital connecting cord.

Additional Information

Remote



- [j] TV/DVD switch (31)
 Selects to control the player or the TV with the remote.
- 2 ±OPEN/CLOSE button (11, 15) Opens or closes the disc tray.
- Number buttons (12, 16)
 Selects the items or settings.
- 4 SEARCH MODE / -/-- (ten's digit) button (11, 15, 32)
 Press to select the unit for search (track, index, etc.)
- 5 REPEAT button (22) Press to execute the repeat play.
- 6 PROGRAM button (24)
 Press to execute the program play.
- SHUFFLE button (23)
 Press to execute the shuffle play.
- ANGLE CHANGE button (28)
 Changes the angles when playing a DVD.
- AUDIO CHANGE button (26)
 Changes the sound while playing a DVD or VIDEO CD.
- 10 SUBTITLE CHANGE button (27) Changes the subtitles when playing a DVD.

- [1] I→ IPREV/NEXT buttons (11, 15)
 Press to go to the next chapter or track or to go back to the preceding chapter or track.
- 12 PLAY button (10, 14) Plays a disc.
- [3] TIME button [18, 20]
 Displays the playing time of the disc, etc., on the front panel display.
- 14 SET UP button (36) Displays the setup display on the TV screen to set or adjust the items.
- TITLE button (13)
- mu on the TV screen
- (S) DVD MENU button (13)
 Displays the DVD menu on the TV screen.
- Click shuttle (12, 16)
 Changes the playback speed.
- [] ←/†/→/ ENTER button
 Selects and executes the items or settings.
- Displays the current playing status on the TV screen.
- 20 tr() button (10, 14, 31)
 Turns on and off the power of the player.
- 21 TV operation buttons (32) Controls TVs.
- 22 CLEAR button (11, 15, 22, 23, 24)
 Press to return to the continuous play etc
- 23 DNR button (26) Reduces the picture noise
- 24 ENTER button Executes the items or settings.
- 23 A→8 button (22)
 Press to execute the A→B repeat play.
- 26 SUBTITLE ON/OFF button (27)
 Turns the subtitles on and off when playing a DVD.
- 27 Receiver (Amplifier) operation buttons (32)
 Controls AV receivers (amplifiers).
- 28 #STOP button (11, 15, 25)
- 23 TV/DVD button (32)
 Returns the input for the TV to the TV.
- 30 JOG button / indicator (12, 16) Press to play a disc frame by frame.
- (17)
 Press to return to the prece
- 12 IIPAUSE button (11, 15) Pauses playing a disc.

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Additional Information

Language Code List

For details, see page 37. The language spellings conform to the ISO 639: 1988 (E/F) standard.

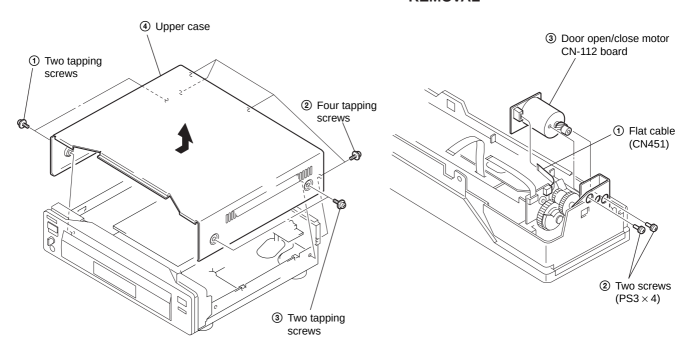
Code	Language	Code	Language	Code	Language	Code	Language
1027	Afar	1186	Scots Gaetic	1350	Malayalam	1513	Siswali
1028	Abkhazian	1194	Galician	1352	Mongolian	1514	Sesotho
1032	Afrikaans	1196	Guarani	1353	Moldavian	1515	Sundanese
1039	Amberic	1203	Gujarati	1356	Marathi	1516	Swedish
1044	Arabic	1209	Hausa	1357	Malay	1517	Swahili
1045	Assamese	1217	Hindi	1358	Maltese	1521	Tamil
1051	Aymara	1226	Croatian	1363	Burrnése	1525	Telogu
1052	Azerbaijani	1229	Hungarian	1365	Nauru	1527	Tajik
1053	Bashkir	1233	Armenian	1369	Nepali	1528	Thai
1057	Byelorussian	1235	Interlingua	1376	Dutch	1529	Tigrinya
1059	Bulgarian	1239	Interlingue	1379	Norwegian	1531	Turkmen
1060	Bihari	1245	Inupiak	1393	Occitan	1532	Tagalog
1061	Bişlama	1248	Indonesian	1403	(Afan) Oromo	1534	Setswana
1066	Bengali; Bangla	1253	[celandic	1406	Oriya	1535	Tonga
1067	Tibetan	1254	Stalian	1417	Punjabi	1538	Turkish
1070	Breton	1257	Hebrew	1428	Polish	1539	Tsonga
1079	Catalan	1261	Japanese	1435	Pashto; Pushto	1540	Tatar
1093	Consican	1269	Yiddish	1436	Portuguese	1543	Twi
1097	Czech	1283	Javanese	1463	Quechua	1557	Ukrainian
1103	Welsh	1287	Georgian	1481	Rhaeto-Romance	1564	Urdu
1105	Danish	1297 °	Kazakh	1482	Kinındi	1572	Uzbek
1109	German	1298	Greenlandic	1483	Romanian	1581	Vietnamese
1130	Bhutani	1299	Cambodian	1489	Russian	1587	Volapük
1142	Greek	1300	Kannada	1491	Kinyarwanda	1613	Wolof
1144	English	1301	Korean	1495	Sanskrit	1632	Xhosa
1145	Esperanto	1305	Kashmiri	1498	Sindhi	1665	Yoruba
1149	Spanish	1307	Kurdish	1501	Sangho	1684	Chinese
1150	Estonian	1311	Kirghiz	1502	Serbo-Croatian	1697	Zulu
1151	Basque	1313	Latin	1503	Singhalese	1703	Not specified
1157	Persian	1326	Lingala	1505	Slovak		
1165	Finnish	1327	Laothian	1506	Slovenian		
1166	Fiji	1332	Lithuanian	1507	Samoan		
1171	Faroese	1334	Latvian; Lettish	1508	Shoru		
1174	French	1345	Malagasy	1509	Somati		
1181	Frisian	1347	Maori	1511	Albanian		
1183	Irish	1349	Macedonian	1512	Serbian		

SECTION 2 DISASSEMBLY

 $\textbf{Note:} \ \ \textbf{Follow} \ \ \textbf{the disassembly procedure in the numerical order given}.$

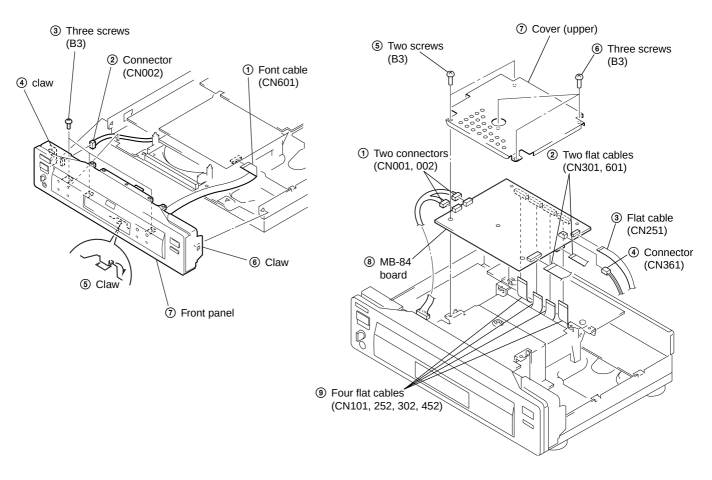
2-1. UPPER CASE REMOVAL

2-3. DOOR OPEN/CLOSE MOTOR REMOVAL



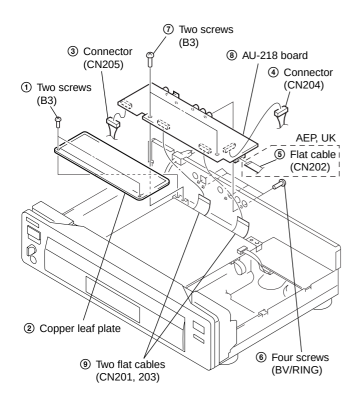
2-2. FRONT PANEL REMOVAL

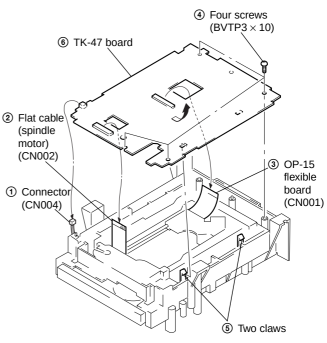
2-4. MB-84 BOARD REMOVAL



2-5. AU-218 BOARD REMOVAL

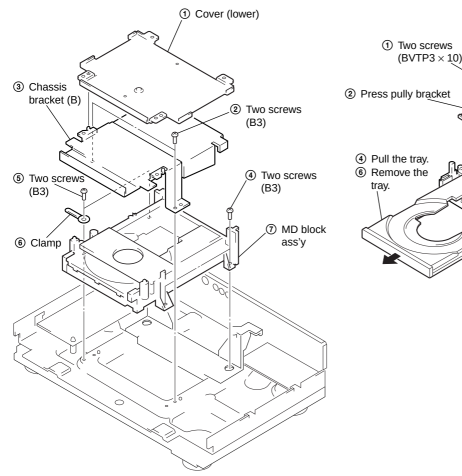
2-7. TK-47 BOARD REMOVAL

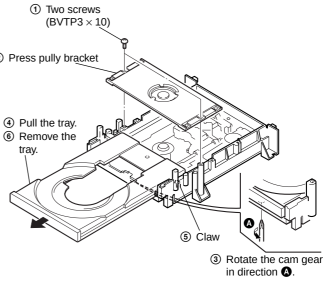




2-6. MD BLOCK ASS'Y REMOVAL

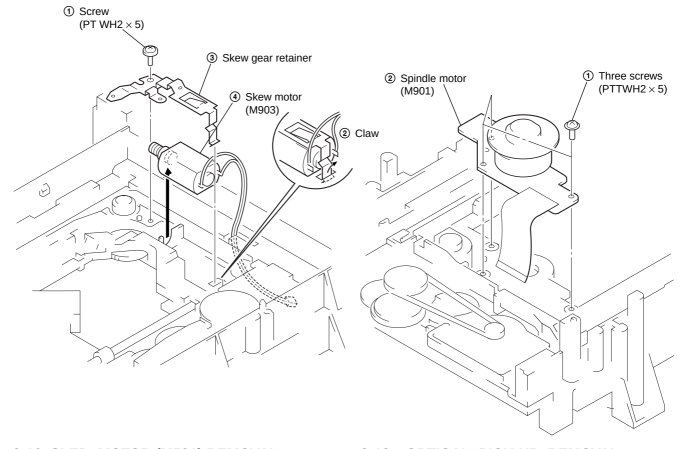
2-8. TRAY REMOVAL





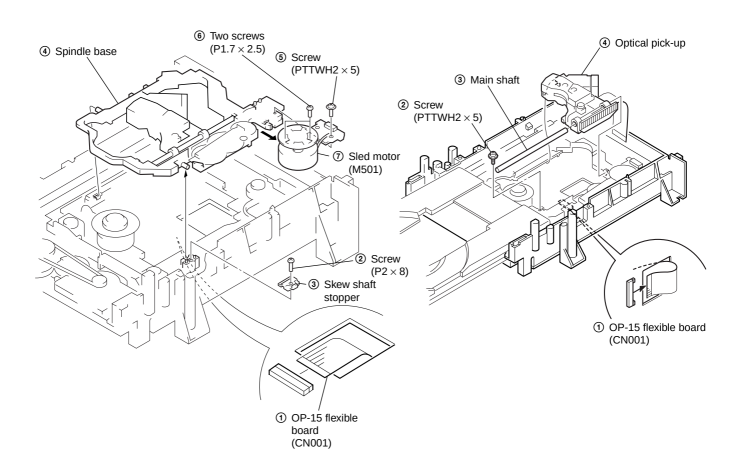
2-9. SKEW MOTOR (M903) REMOVAL

2-11. SPINDLE MOTOR (M901) REMOVAL

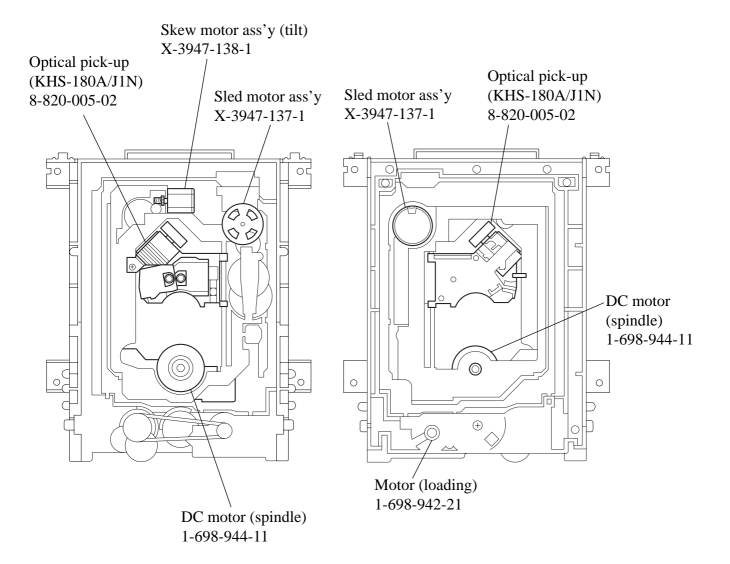


2-10. SLED MOTOR (M501) REMOVAL

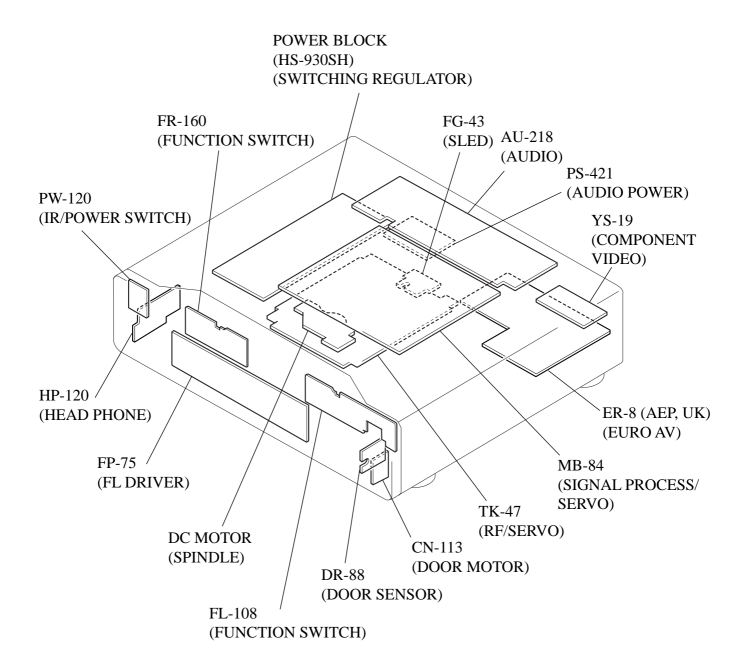
2-12. OPTICAL PICK-UP REMOVAL



2-13. INTERNAL VIEWS

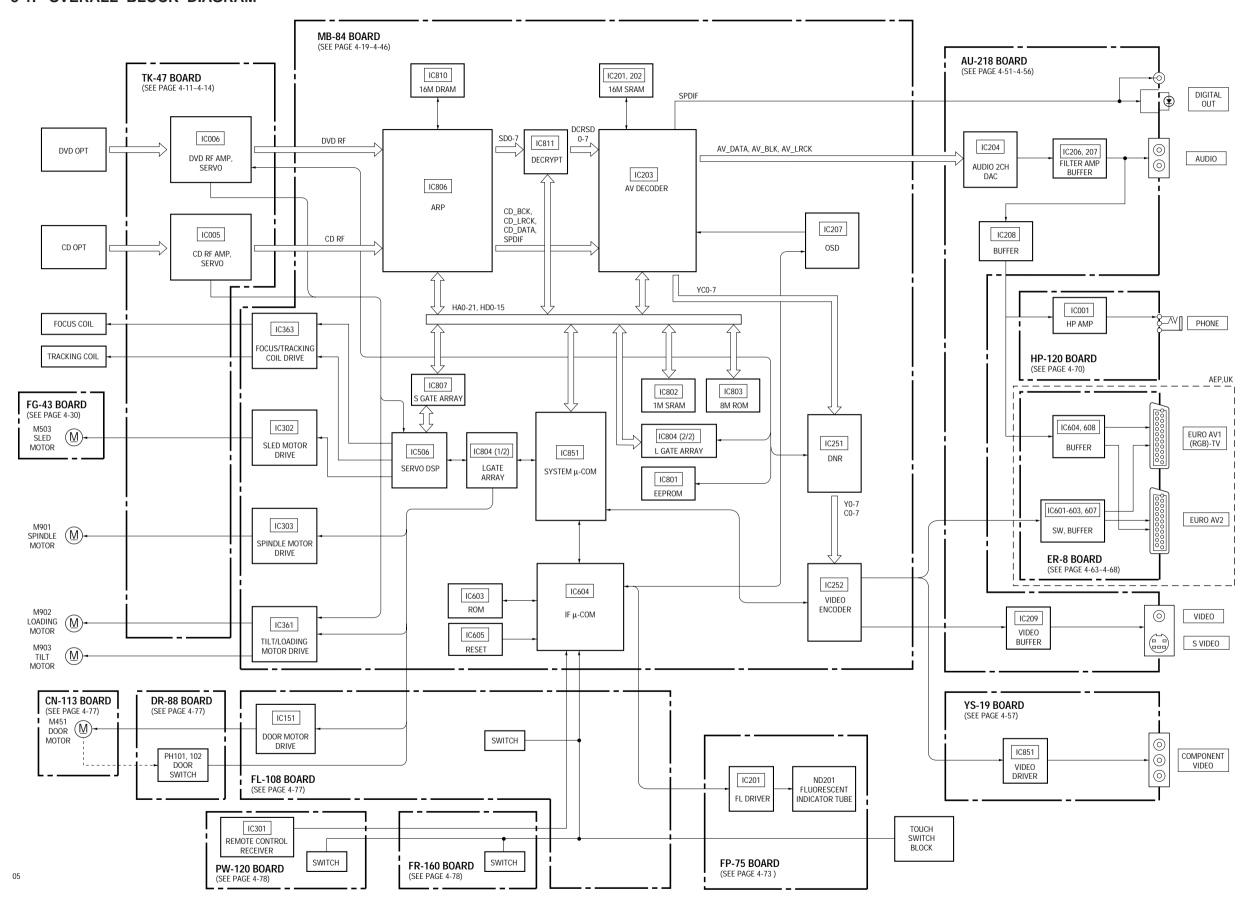


2-14. CIRCUIT BOARDS LOCATION

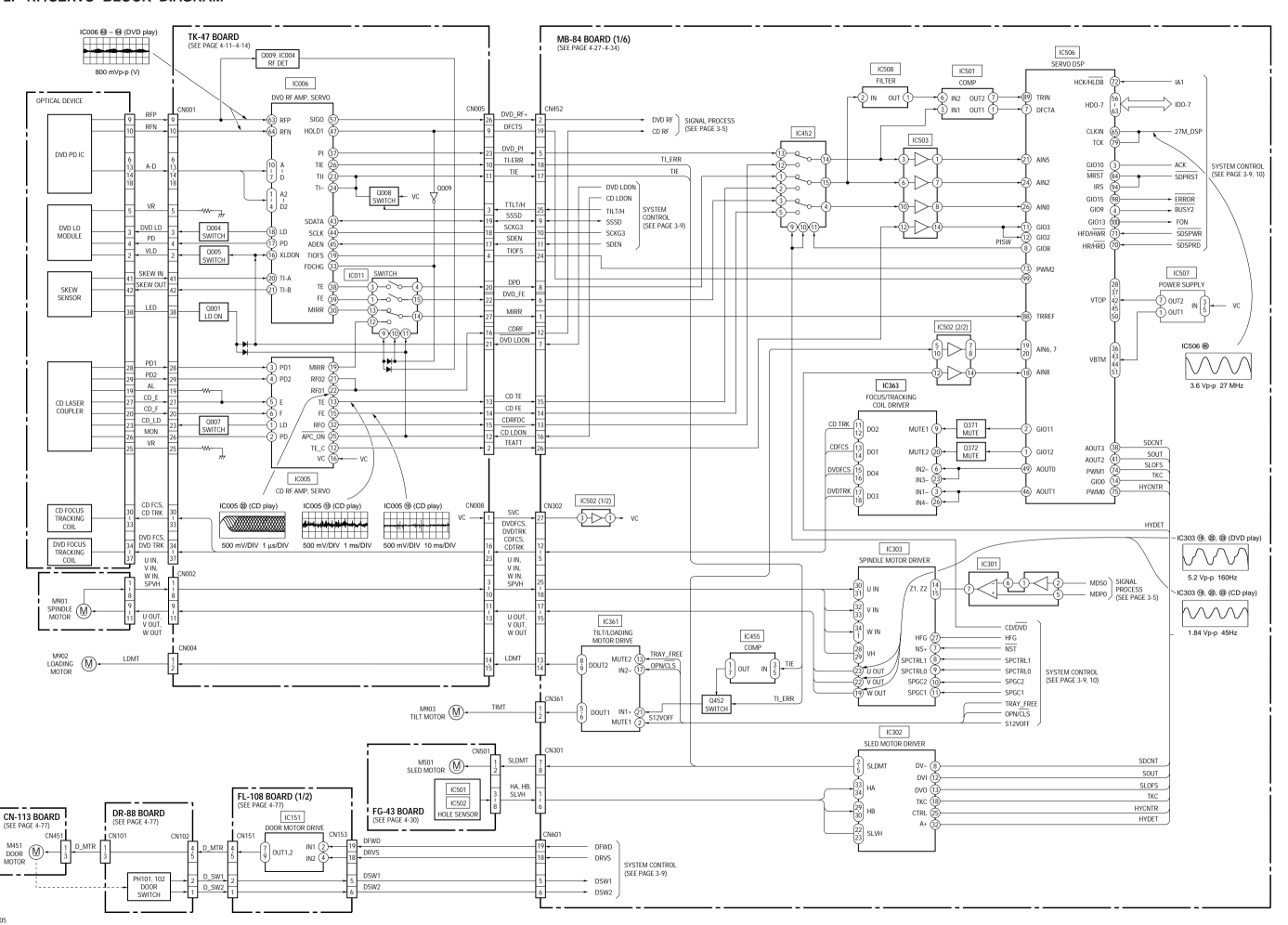


SECTION 3 BLOCK DIAGRAMS

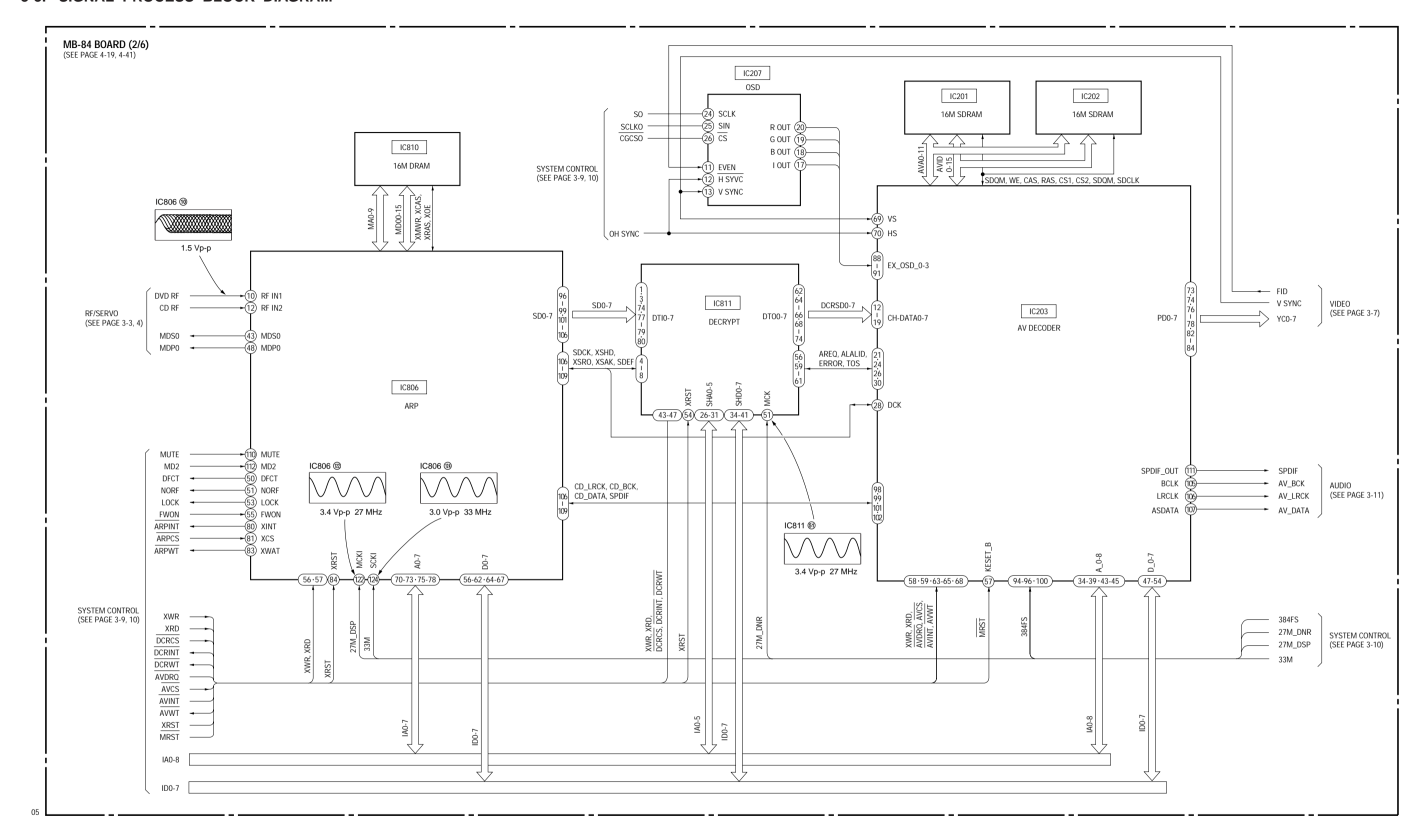
3-1. OVERALL BLOCK DIAGRAM



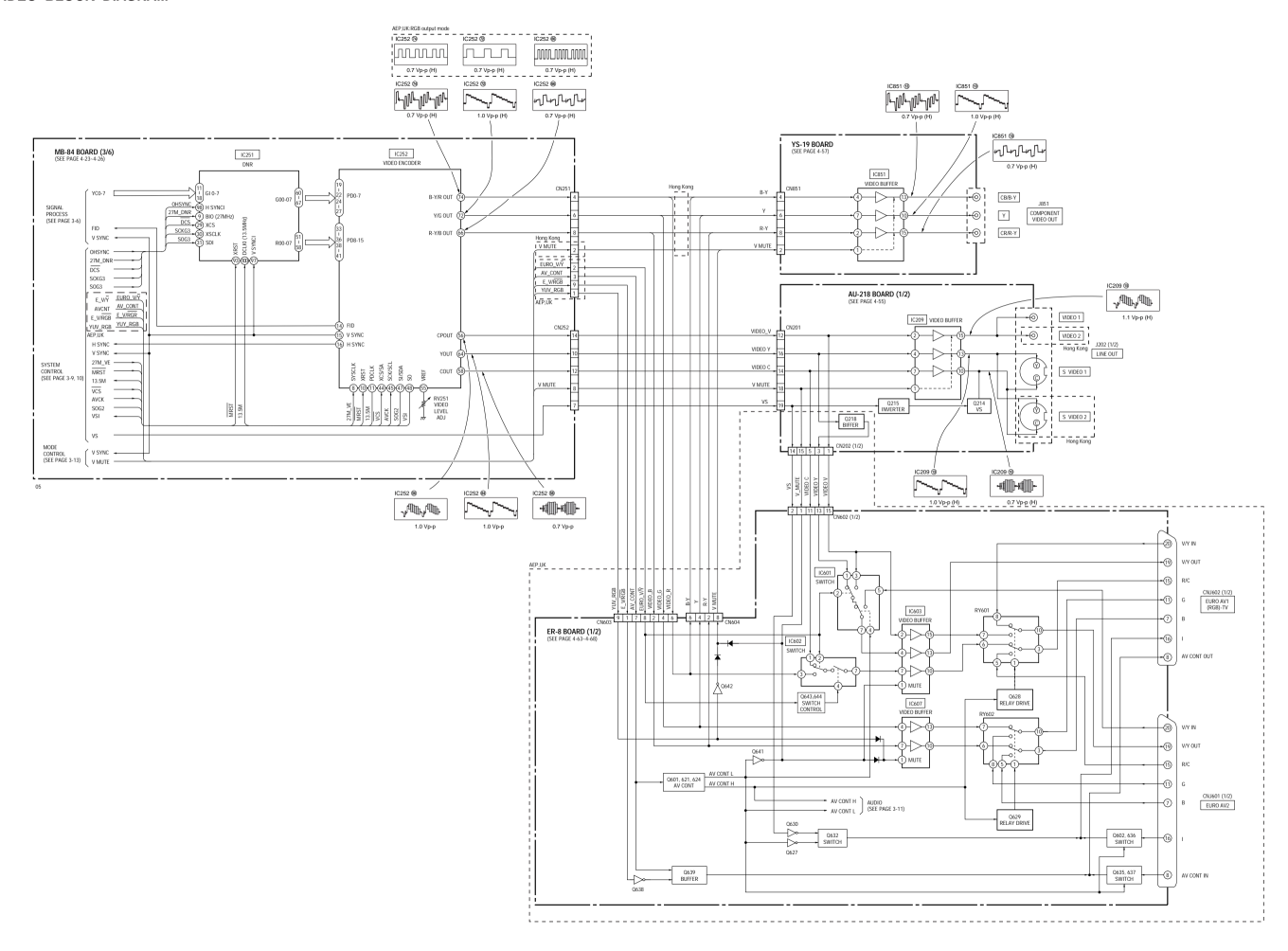
3-2. RF/SERVO BLOCK DIAGRAM



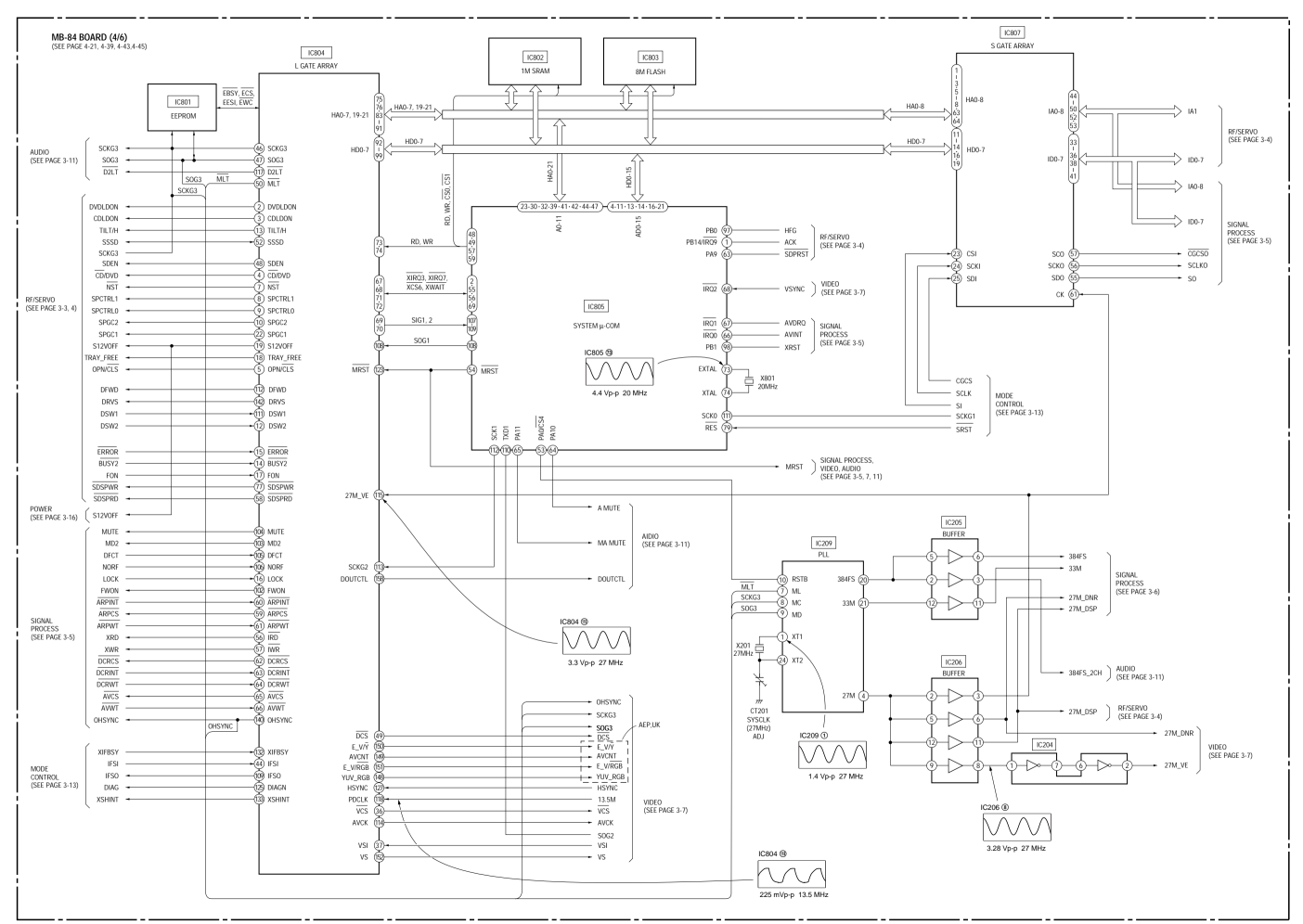
3-3. SIGNAL PROCESS BLOCK DIAGRAM



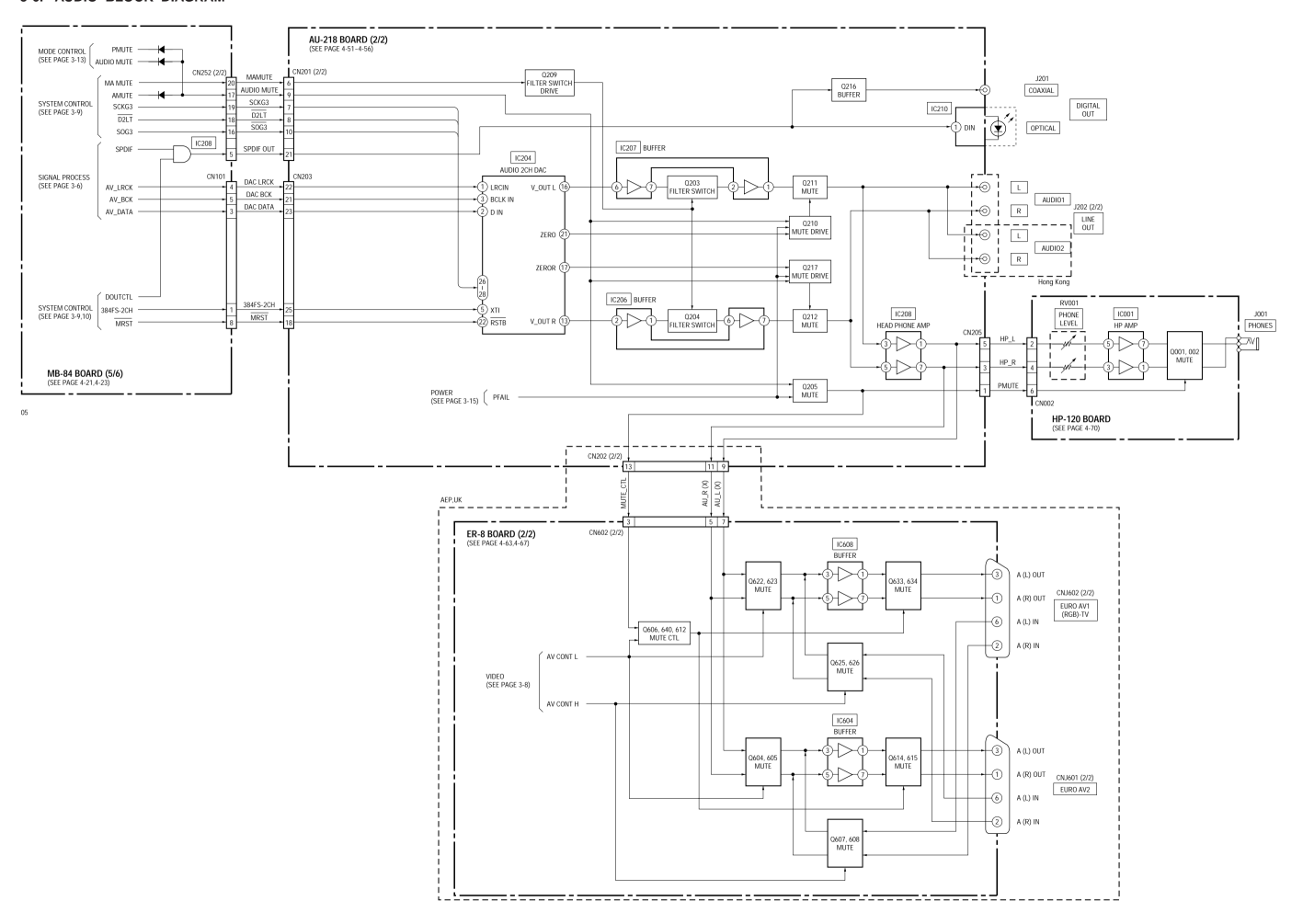
3-4. VIDEO BLOCK DIAGRAM



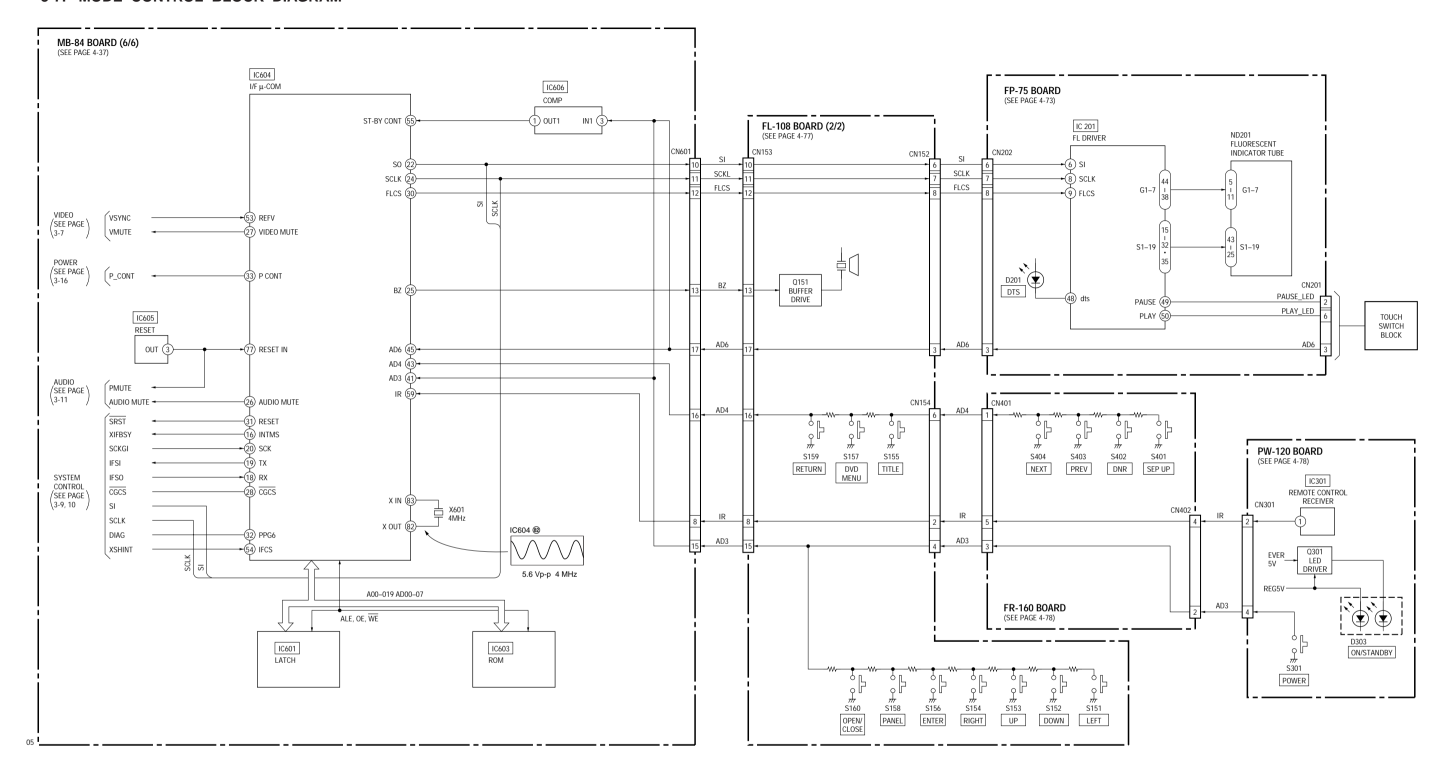
3-5. SYSTEM CONTROL BLOCK DIAGRAM



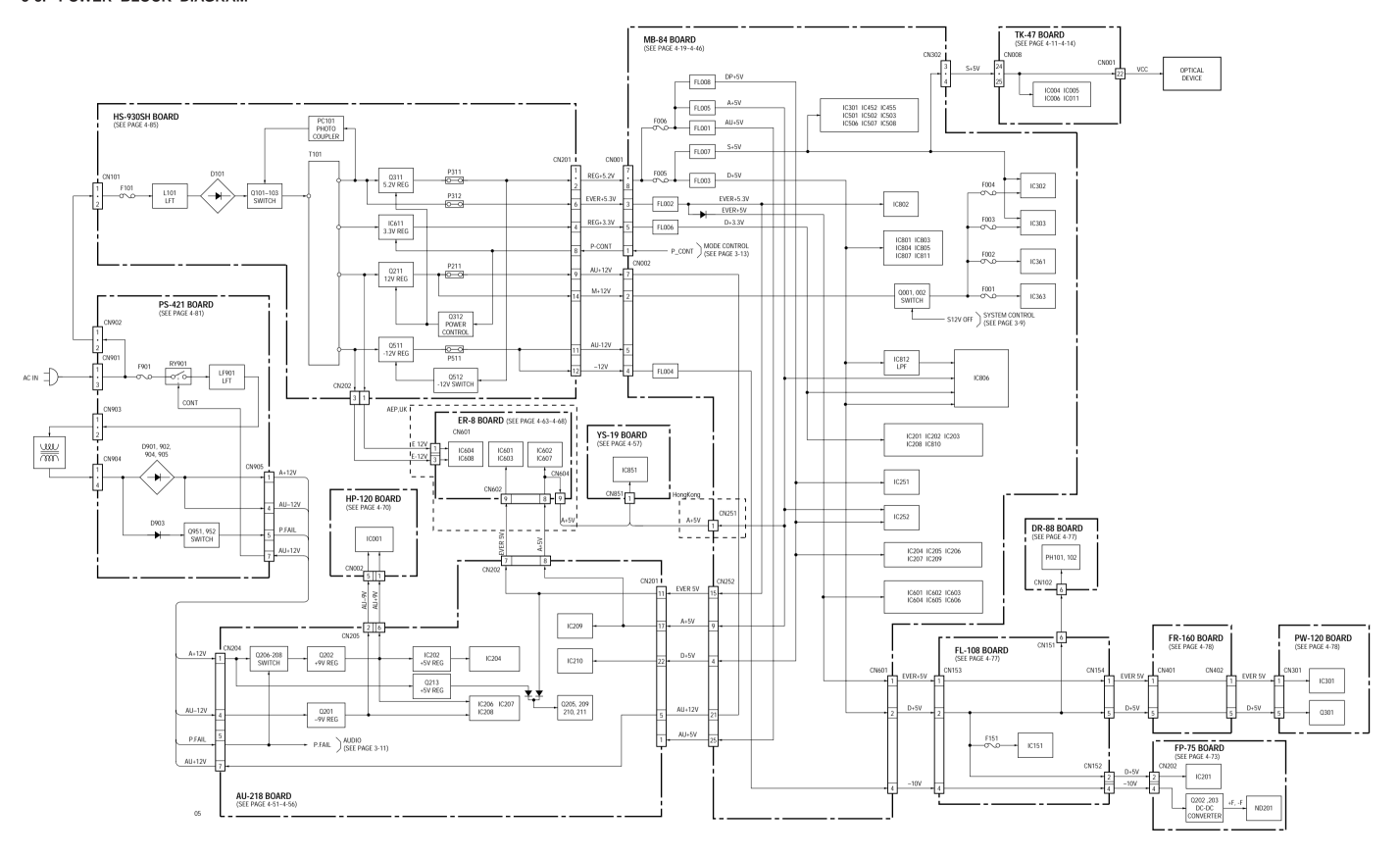
3-6. AUDIO BLOCK DIAGRAM



3-7. MODE CONTROL BLOCK DIAGRAM



3-8. POWER BLOCK DIAGRAM



3-15 3-16 E

DVP-S7700

SECTION 4 PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

THIS NOTE IS COMMON FOR PRINTED WIRING **BOARDS AND SCHEMATIC DIAGRAMS.** (In addition to this, the necessary mote is printed in each block.)

For printed wiring boards:

- : indicates a lead wire mounted on the component side.
- : indicates a lead wire mounted on the printed side.
- 0 : Through hole.
- : Parts mounted on the conductor side.
- : Pattern from the side which enables seeing.

(The other layers' patterns are not indicated.)

Caution:

Pattern face side: Parts on the pattern face side seen from the pattern face are indicated. (Side B) Parts on the parts face side seen from Parts face side: (Side A) the parts face are indicated.

For schematic Diagram:

- · Caution when replacing chip parts. New parts must be attached after removal of chip. Be careful not to heat the minus side of tantalum capacitor,
- All resistors are in ohms, 1/4 W (Chip resistors: 1/10 W) unless otherwise specified.
- $k\Omega$: 1000 Ω . MW: 1000 $k\Omega$.

because it is damaged by the heat.

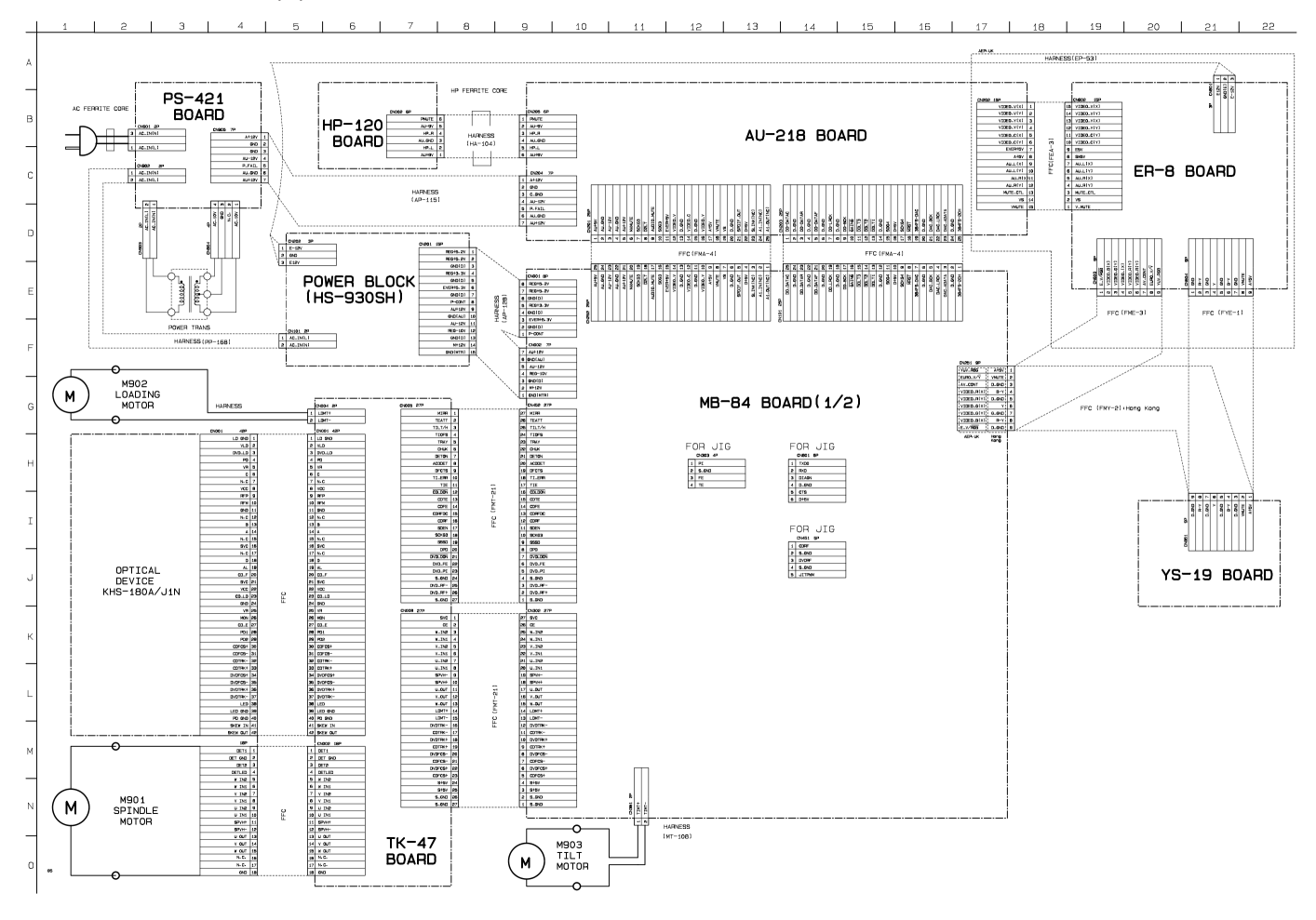
- All capacitors are in μF unless otherwise noted. pF: μμF 50V or less are not indicated except for electrolytics and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- : nonflammable resistor.
- : fusible resistor. : panel designation.
- : internal component. Δ
- : adjustment for repair.
- B+ : B+ Line. • B-: B- Line.
- Circled numbers refer to waveforms.
- · Voltages are dc between measurement point.
- · Readings are taken with a color-bar signals on DVD reference disc and when playing CD reference disc.
- Readings are taken with a digital multimeter (DC 10MW).
- Voltage variations may be noted due to normal production tolerances.

Note: The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

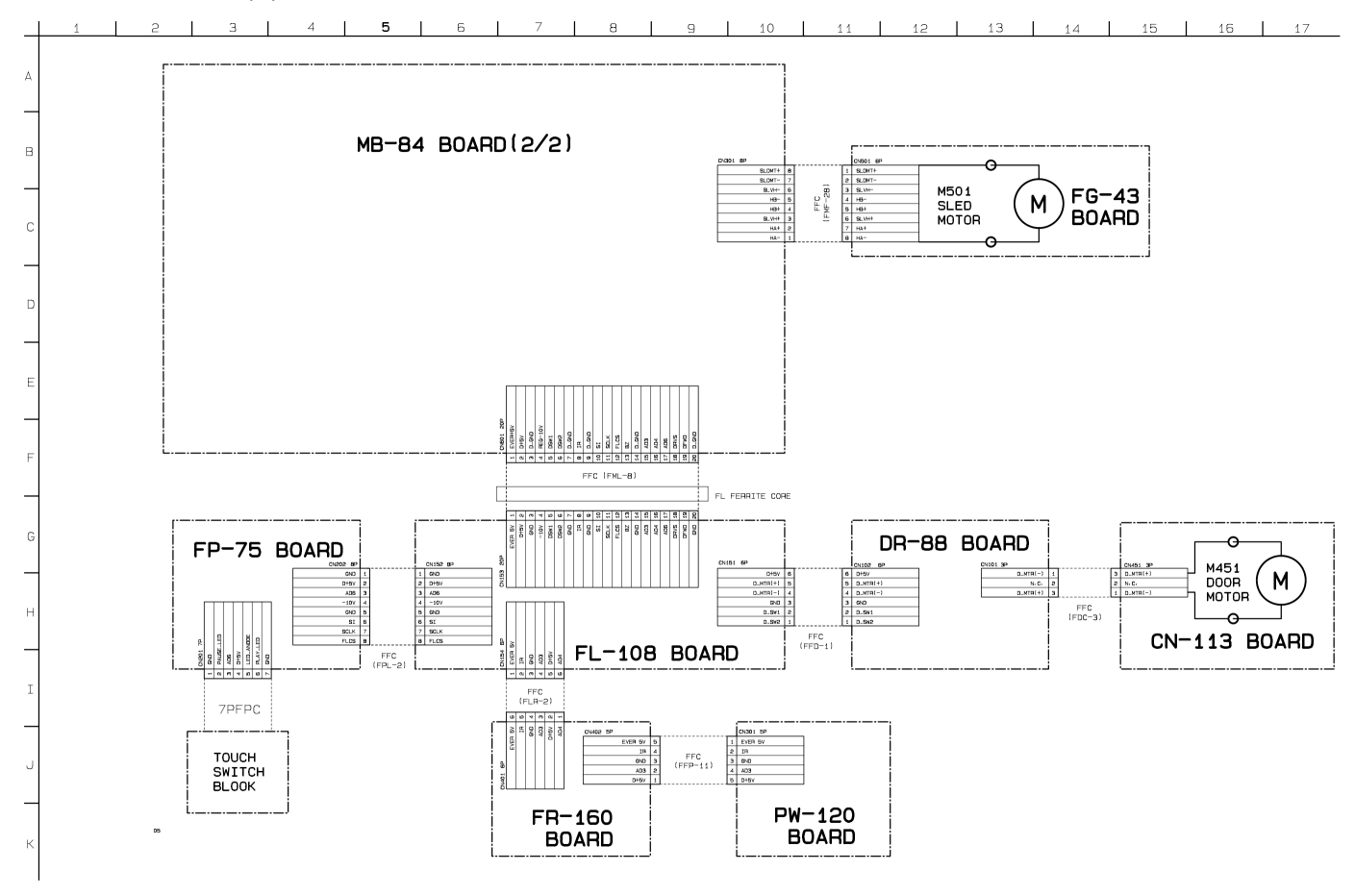
When indicating parts by reference number, please include the board name.



4-1. FRAME SCHEMATIC DIAGRAM (1/2)



FRAME (1/2)



4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

TK-47 (RF, SERVO) PRINTED WIRING BOARD

- Ref. No.: TK-47 board; 3,000 series -

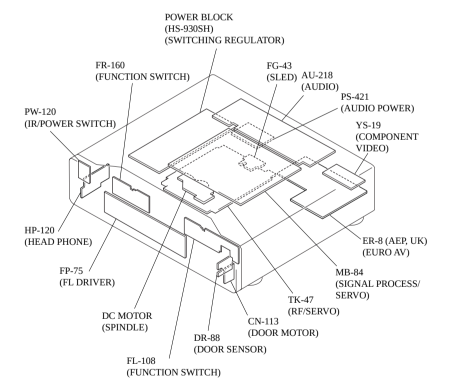
TK-47 BOARD (SIDE A)

CN001 D-3
CN002 H-2
CN004 G-1
CN005 B-4
CN008 B-3

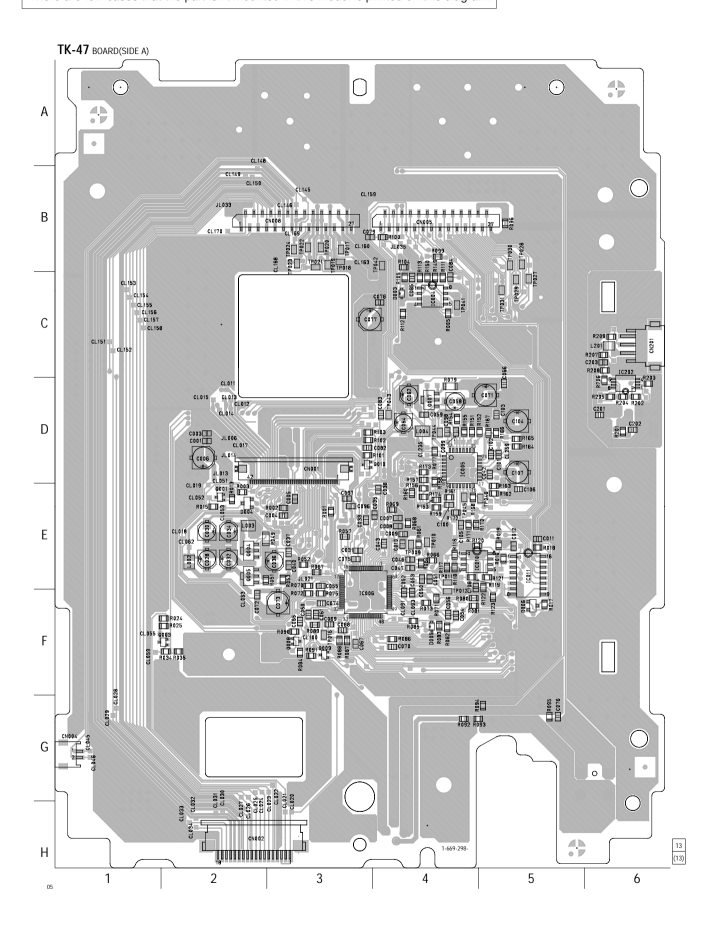
D003 C-4
D004 E-2
D006 F-5

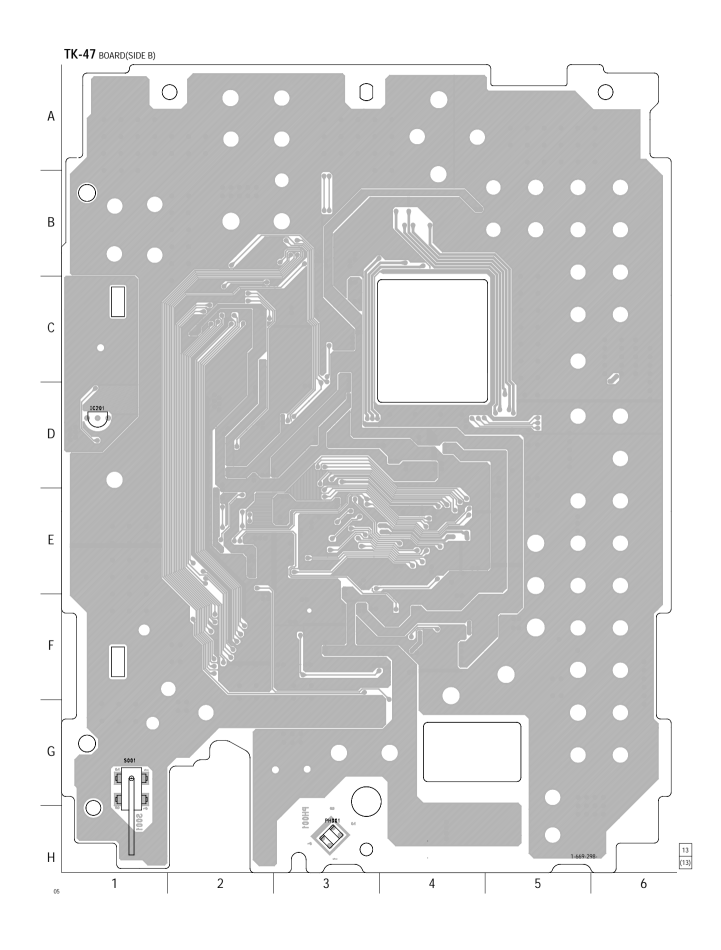
IC004 C-4
IC005 D-4
IC006 F-3
IC011 E-5

Q001 E-2
Q004 E-2
Q005 E-2
Q007 D-4
Q008 F-3
Q009 F-3
Q010 D-3



There are few cases that the part isn't mounted in this model is printed on this diagram.

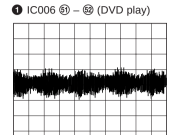




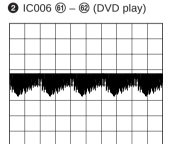
TK-47 (RF, SERVO 1) SCHEMATIC DIAGRAM

- Ref. No.: TK-47 board; 3,000 series -

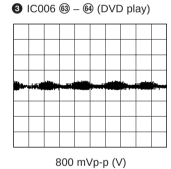
Waveforms



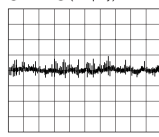




1.2 Vp-p (V)

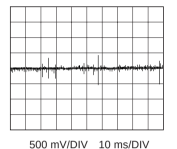


4 IC005 (3) (CD play)

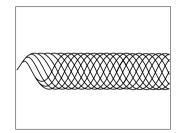


 $500 \text{ mV/DIV} \quad 1 \text{ ms/DIV}$





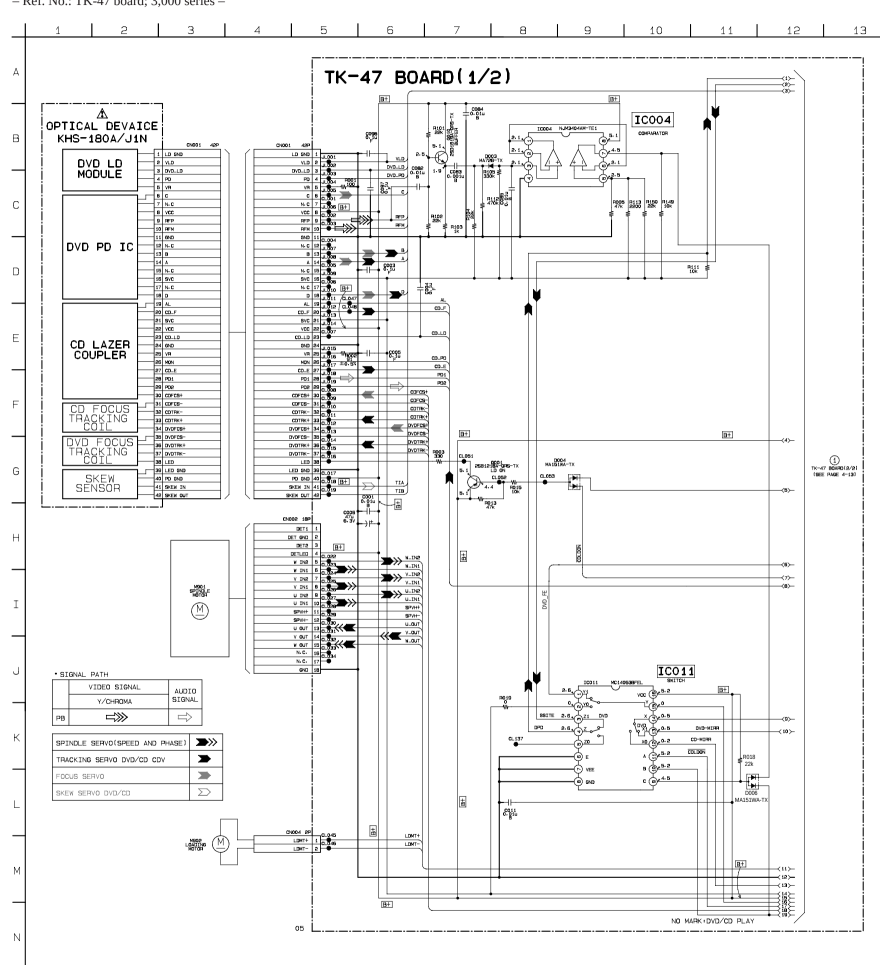
6 IC005 @ (CD play)



 $500 \text{ mV/DIV} \quad 1 \text{ } \mu\text{s/DIV}$

Note: The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety.

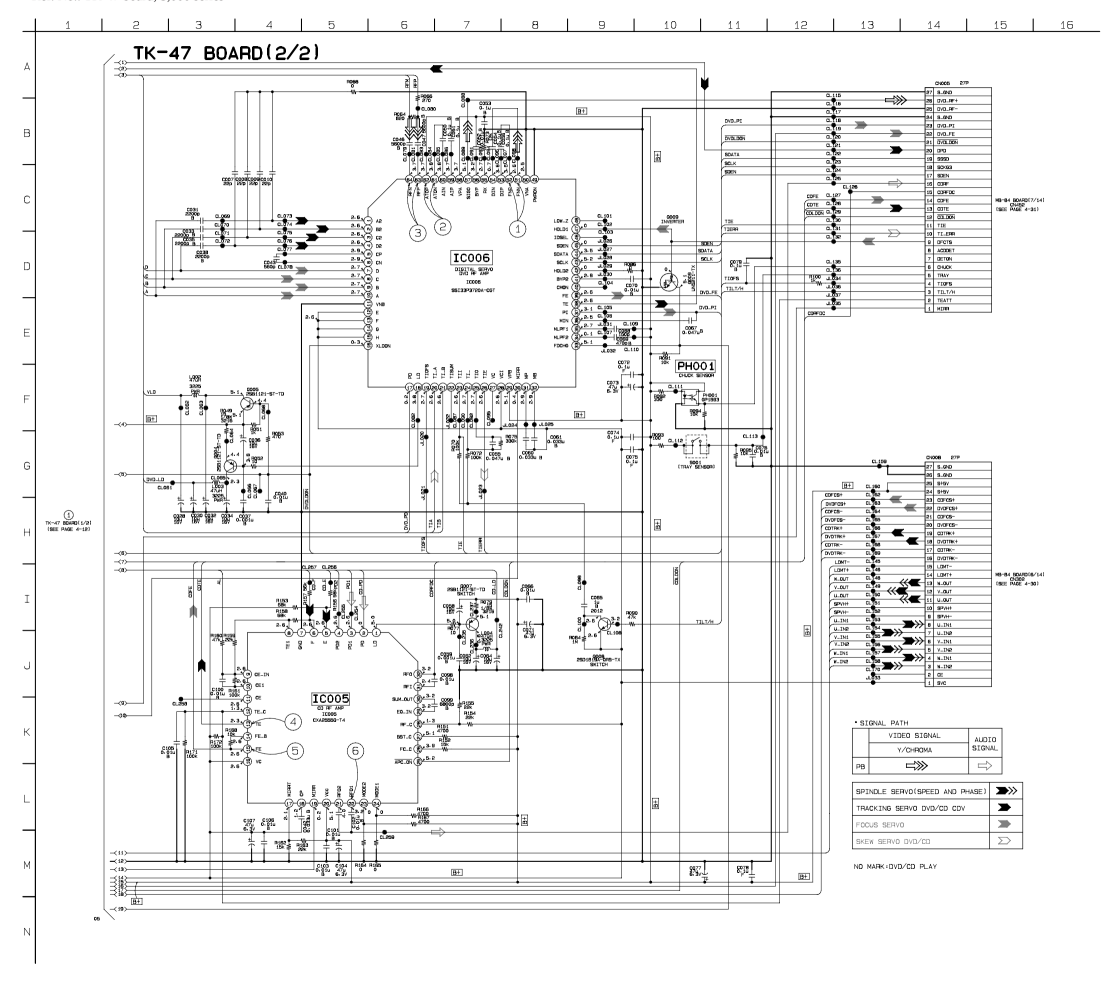
Replace only with part number specified.



4-11

TK-47 (RF, SERVO 2) SCHEMATIC DIAGRAM

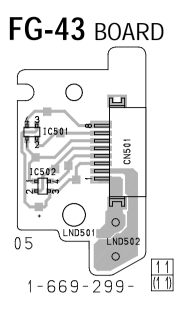
- Ref. No.: TK-47 board; 3,000 series -



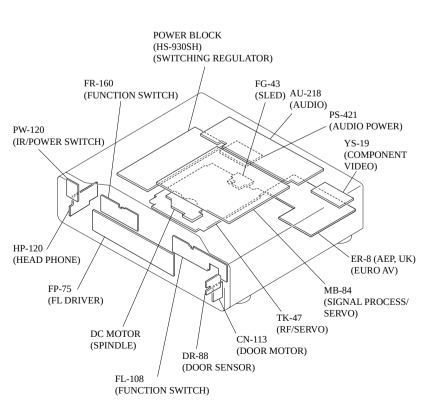
MB-84 (SIGNAL PROCESS), FG-43 (SLED) PRINTED WIRING BOARDS

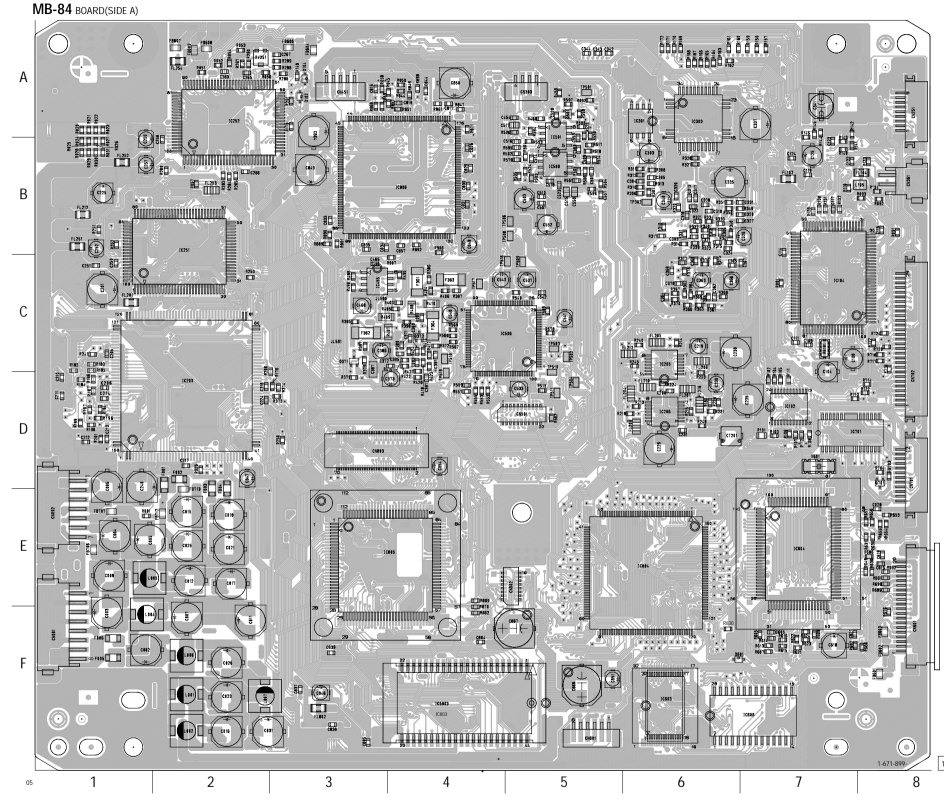
There are few cases that the part isn't mounted in this model is printed on this diagram.

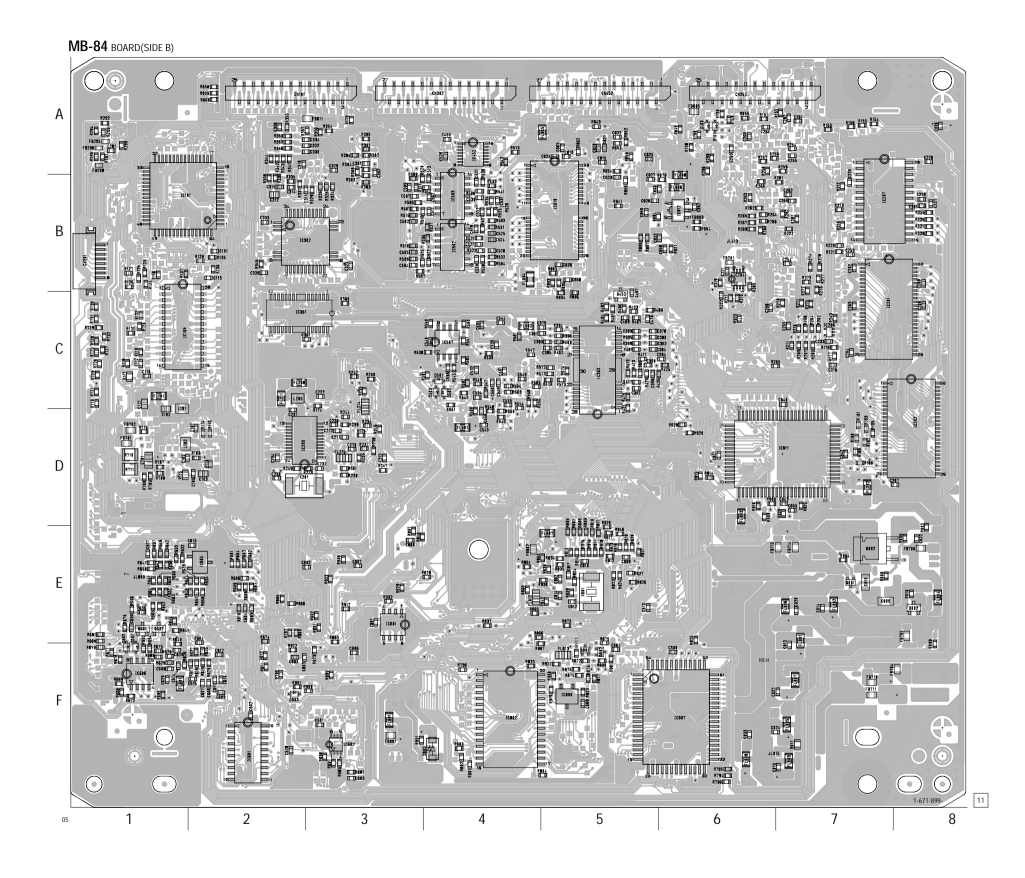
- Ref. No.: MB-84 board; 2,000 series, FG-43 board; 1,000 series -



MB-84 B	OARD (SIDE A
CN001 CN002 CN251 CN303 CN361 CN451 CN601 CN801	E-1 A-8 A-5 B-8 A-3 E-8
D102 D801	A-3 F-6
IC203 IC205 IC206 IC205 IC252 IC301 IC303 IC455 IC501 IC508 IC603 IC604 IC803 IC804 IC805 IC806	D-2 C-6 D-6 B-2 A-2 A-6 A-6 C-3 A-5 C-4 B-5 F-6 E-7 F-4 E-6 E-3 B-4
Q371 Q372 Q501	C-3 C-4 A-5



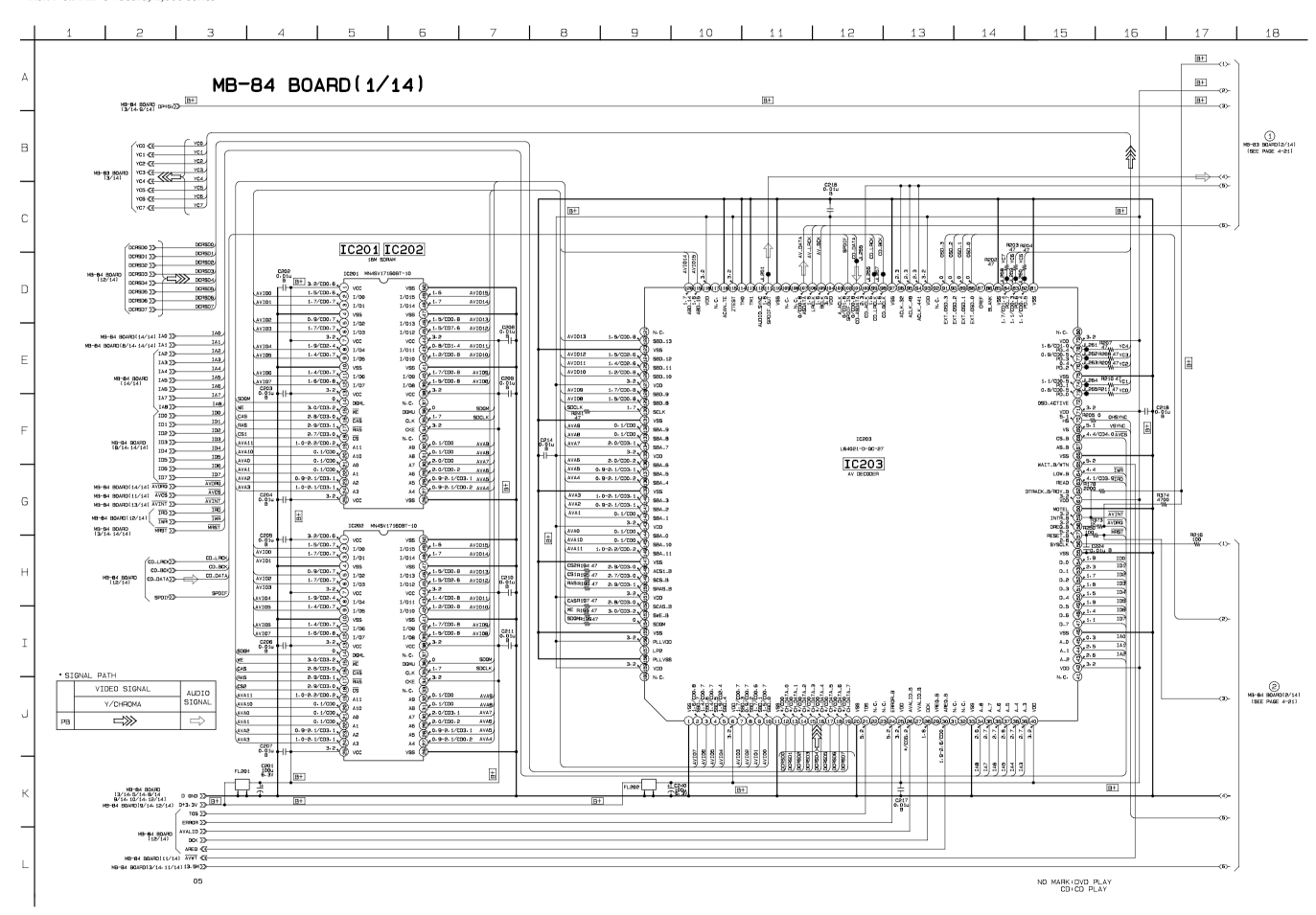




> SIGNAL PROCESS MB-84

MB-84 (AV DECODER) SCHEMATIC DIAGRAM • See page 4-15 to 4-18 for printed wiring board.

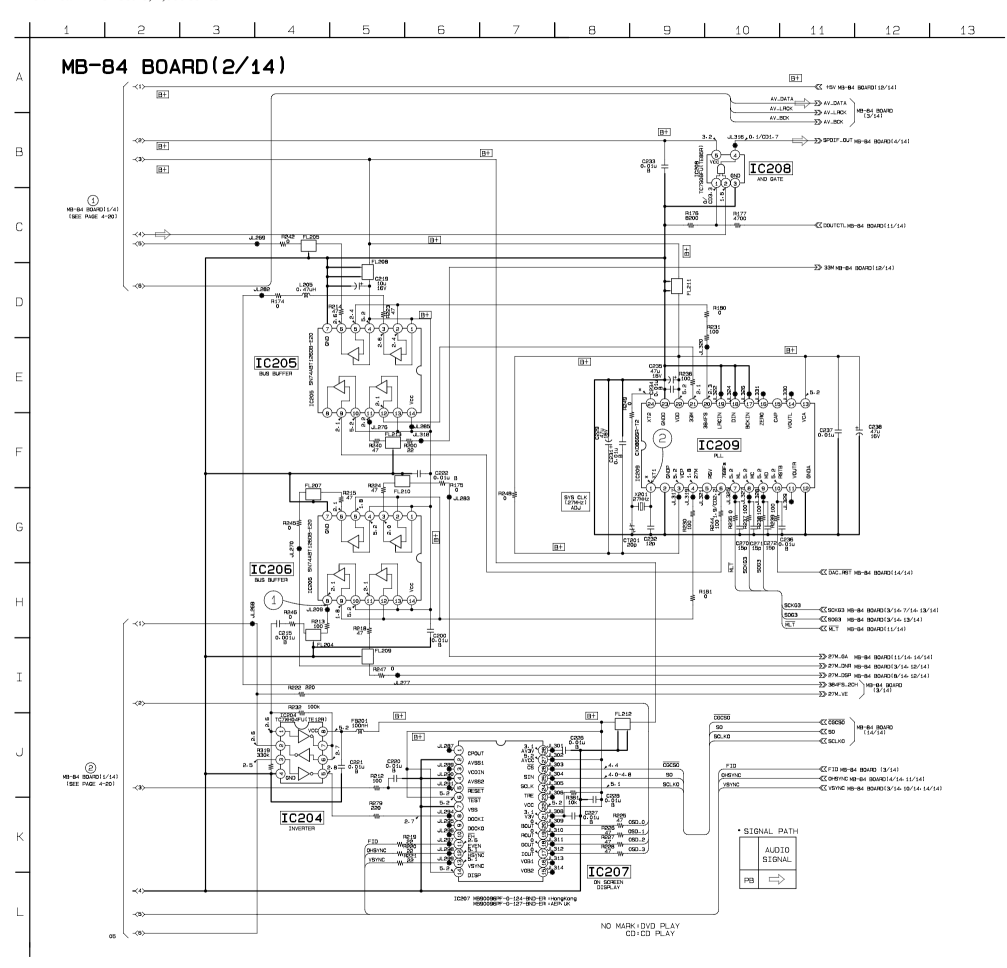
- Ref. No.: MB-84 board; 2,000 series -



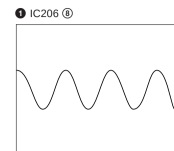
4-20

MB-84 (CLOCK GENERATOR) SCHEMATIC DIAGRAM • See page 4-15 to 4-18 for printed wiring board.

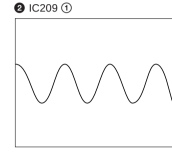
- Ref. No.: MB-84 board; 2,000 series -



Waveforms

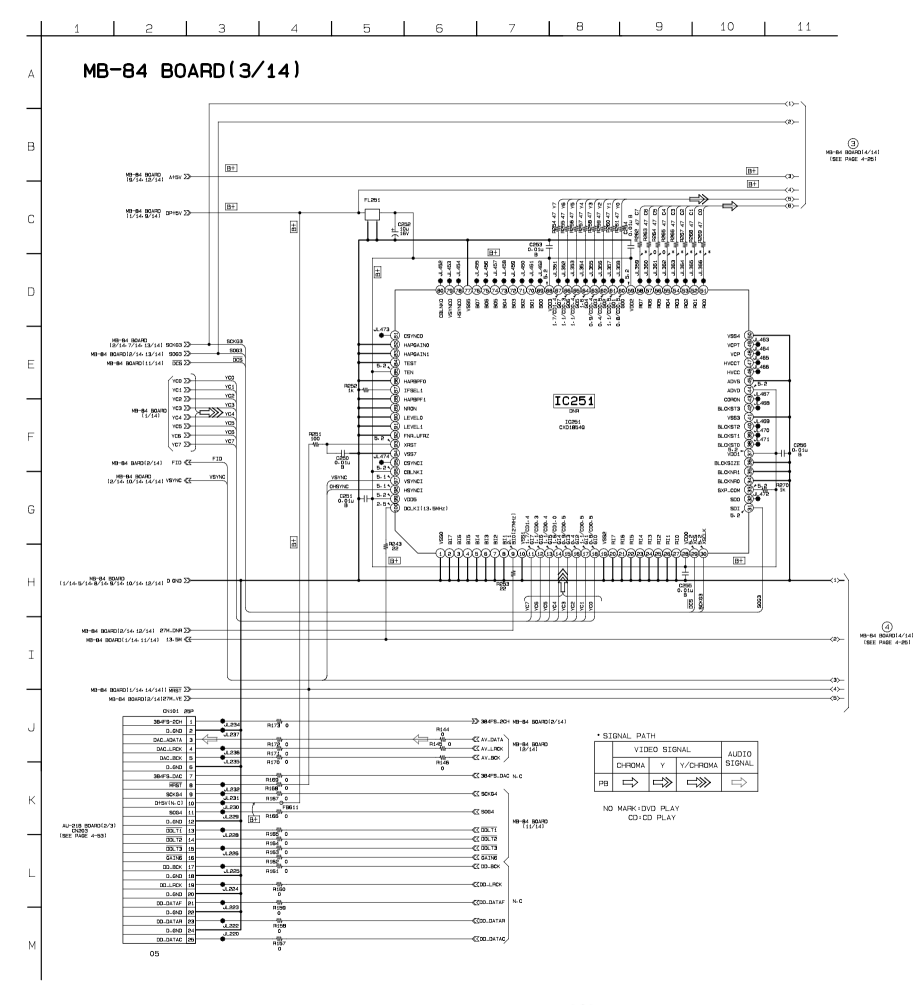


3.28 Vp-p 27 MHz



1.4 Vp-p 27 MHz

MB-84 (DNR) SCHEMATIC DIAGRAM • See page 4-15 to 4-18 for printed wiring board.



3 IC252 66 - Ref. No.: MB-84 board; 2,000 series -1 IC252 7 4 (AEP, UK model: RGB output mode) 10 11 12 9 l MB-84 BOARD(4/14) В ER-8 BOARD CN603: AEP: UK (SEE PAGE 4-63) 0.7 Vp-p (H) 0.7 Vp-p (H) H292 Hong AEP-UK 10k Kong 3 MB-84 BOARD(3/14 (SEE PAGE 4-24) 1 IC252 ⁽³⁾ С (AEP, UK model: RGB output mode) 4 IC252 64 B+ (5) = T 8262 25 AU+5V 24 AU GND 23 AU-12V 22 AU GND 21 AU+12V 20 MAMUTE 0.7 Vp-p (H) 1.0 Vp-p (H) 2 IC252 @ **5** IC252 58 IC252 VIDEO ENCODER IC252 CXD191440 Hongkong CXD1914AD AER UK AU-218 BOARD(1/3) CN201 (SEE PAGE 4-51) 8:8in R156 0 1749/MC 00208/MC 0020 1.0 Vp-p (H) 0.7 Vp-p (H) MB-84 BOARD(11/14) MB-84 BOARD(10/14) 2 IC252 ® **6** IC252 **6**6 (AEP, UK model: RGB output mode) B+ B+ -≪Z∨sı -≪Z⊽cs 4B-84 BOARD (11/14) MB-84 BOARD (2/14-11/14) · SIGNAL PATH VIDEO SIGNAL CHROMA Y Y/CHROMA PB ⇒ ⇒ ⇒ NO MARK: DVD PLAY CD: CD PLAY 8 2 8 8 2 2 8 8 8 0.7 Vp-p (H) 1.1 Vp-p (H) 3 IC252 66 +1/1+1/1+1/1+

MB-84 (VIDEO ENCODER) SCHEMATIC DIAGRAM • See page 4-15 to 4-18 for printed wiring board.

0.7 Vp-p (H)

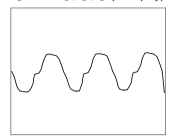
Waveforms

MB-84 (DRIVE 1) SCHEMATIC DIAGRAM • See page 4-15 to 4-18 for printed wiring board.

- Ref. No.: MB-84 board; 2,000 series -

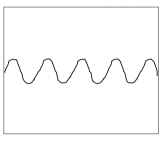
Waveforms

1 IC303 (9), (2), (3) (DVD play)

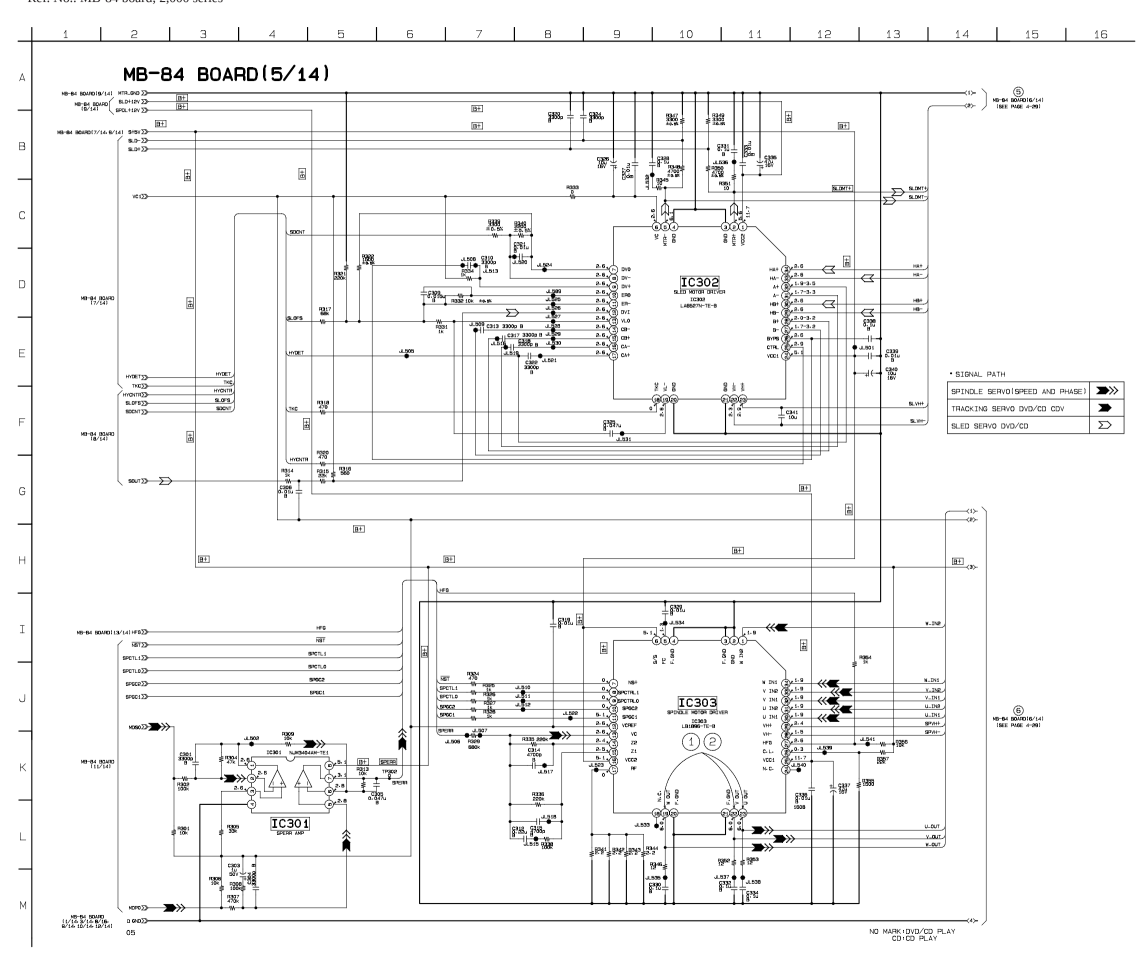


5.2 Vp-p 160 Hz



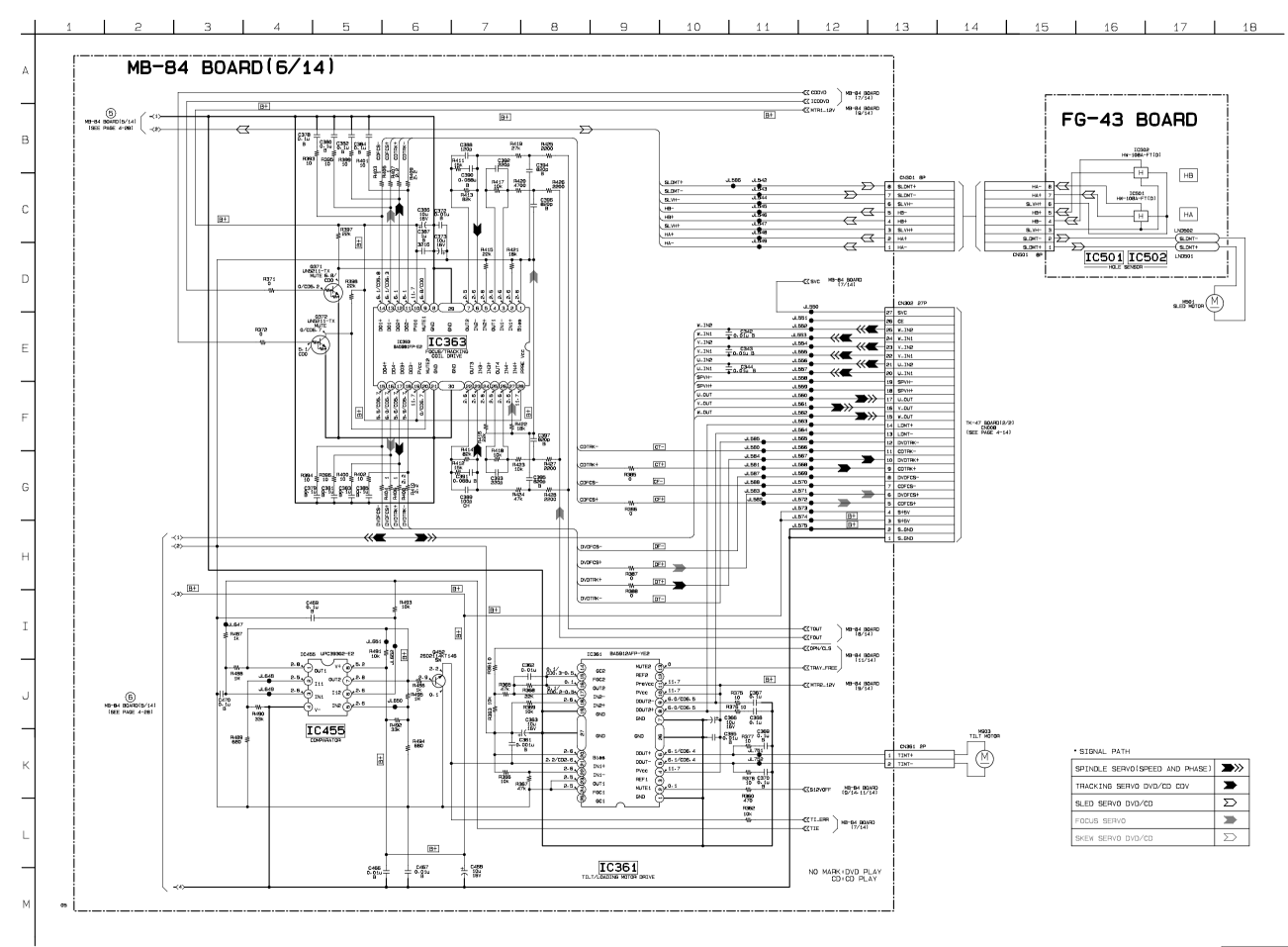


1.84 Vp-p 45 Hz



MB-84 (DRIVE 2), FG-43 (SLED) SCHEMATIC DIAGRAMS • See page 4-15 to 4-18 for printed wiring boards.

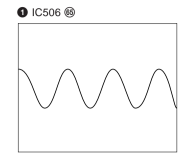
- Ref. No.: MB-84 board; 2,000 series, FG-43 board; 1,000 series -



MB-84 (DSP 1) SCHEMATIC DIAGRAM • See page 4-15 to 4-18 for printed wiring board. - Ref. No.: MB-84 board; 2,000 series -8 9 | 10 | 11 | 12 | 13 | MB-84 BOARD(7/14) B+ B+ S_GND a R597 : MB-84 BOARD(11/14) ERROR ≪ TKC MB-84 B04B0(11/14) F0N≪ MB-84 BOARD(6/14) CDDVD∑ MB-84 BOARD(11/14) BUSY2≪ BUSY2 MB-84 BOARD(5/14) VC1 >> B+ MB-84 BOARD(5/14-9/14) S+5V >> B+ MB-84 BOARD(11/14) CD/DVD >> 9595 33k ≱ IC452 ATRAY • SIGNAL PATH ACHUCK VIDEO SIGNAL CDLDON AUDIO MB-84 BOARD (2/14-3/14-13/14) SCKG3 >>-SDEN SCKG3 SSSD Y/CHROMA \Rightarrow MB-84 BOARD SSSD >>-(11/14) DVDLDON >>>-DVDLDON 0. 022u IC508 **>>>** SPINDLE SERVO(SPEED AND PHASE) TI_ERR MB-84 BOARD(6/14) TI_ERR B+ TRACKING SERVO DVD/CD CDV \rightarrow -W-R561 22k \sum SLED SERVO DVD/CD MB-84 BOARD(12/14) DVD_RF≪ MB-84 BOARD(11/14) TILT/H >>- \rightarrow FOCUS SERVO \sum SKEW SERVO DVD/CD C454 0.01u = CDRF 1 S_GND 2 DVDRF 3 F P522 **≺3**≻ TEATT 26 **√**5≻ IC502 TIOFS CHUCK 22 DETON(N.C) 21 ACDDET(N.C) 20 DFCTS 19 IC503 JL610 TI_ERR JL628 CDLDON CDLDON CDFE 14 JL615 CDRFDC JL616 CDRF CDRF 12 **─**⟨11⟩-SCKG3 JL619 SSSD JL620 DPD JL621 DVDLDON DVDLDON DVD_FE (DVD_PI S_GND JL.625 JL.626 DVD_RF-MB-84 BOARD (6/14) SVC < MB-84 BOAHD (5/14) SLD- >>HYDET >>SLD+ >>-NO MARK:DVD PLAY CD:CD PLAY

MB-84 (DSP 2) SCHEMATIC DIAGRAM • See page 4-15 to 4-18 for printed wiring board. - Ref. No.: MB-84 board; 2,000 series -8 9 10 11 12 | 13 MB-84 BOARD(8/14) -≪ SDPRST MB-B4 BOARD(14/14) B+ В R556 4700 -7 MB-B4 BOARD(7/14 (SEE PAGE 4-32) (not used) С D C533 10u 16V B+ B+ SLOFS MB-84 BOARD (5/14) 159355TE-17 DFCTA R542 47k ≸ — ≪ IA1 MB-84 BOARD(1/14-14/14)
— ≪ SDSPWR
— ≪ SDSPRD MB-84 BOARD (11/14) 61013 61014 61016 61016 61010 61010 61010 61010 61010 61010 61010 61010 61010 61010 61010 61010 61010 61010 61010 61010 61010 D503 PB751V-40TE-17 0.5.1 | GIO12
CDD | GIO14
CDD | GIO15
CDD | GIO15
CDD | GIO16
CDD | GIO17
CDD PWM0 PWM1 PWM2 HCK/HLDB MB-84 BOARD -≪XD GND (1/14.3/14.5/14.9/14.10/14.12/14) IA1 J --≪7 ID6 HES/HWR HR/HRD HX/HINT —≪Z ID4 MB-84 BOARD (1/14-14/14) -≪Z ID3 SER/PAR DVCO -≪< 1D2 —≪ ID1 —≪ ID0 G X2/CLKIN IC506 SERVO DSP DGND HOO/HDO H01/HD1 H02/HD2 H03/HD3 H04/HD4 H05/HD5 H06/HD6 ID3 ID5 2. 5 (6) AIN7 3. 2 (3) AIN6 2. 7 (3) AIN6 2. 6 (8) AIN4 2. 6 (7) AIN2 2. 6 (8) AIN4 HI**O/HD**7 DGND AGND FD 5.1 SDCNT → MB-84 BOARD (5/14) 8 MB-84 BOAPD(7/14 (SEE PAGE 4-32) NO MARK: DVD PLAY CD: CD PLAY · SIGNAL PATH TRACKING SERVO DVD/CD CDV \rightarrow IC507 \sum SLED SERVO DVD/CD **>** FOCUS SERVO \sum SKEW SERVO DVD/CD C541 16V ≺14><u>B+</u> ⊒ 6538 110 R545 1k ≨ ±0.5% B+ -| ⊢ C542 0.1u

Waveform

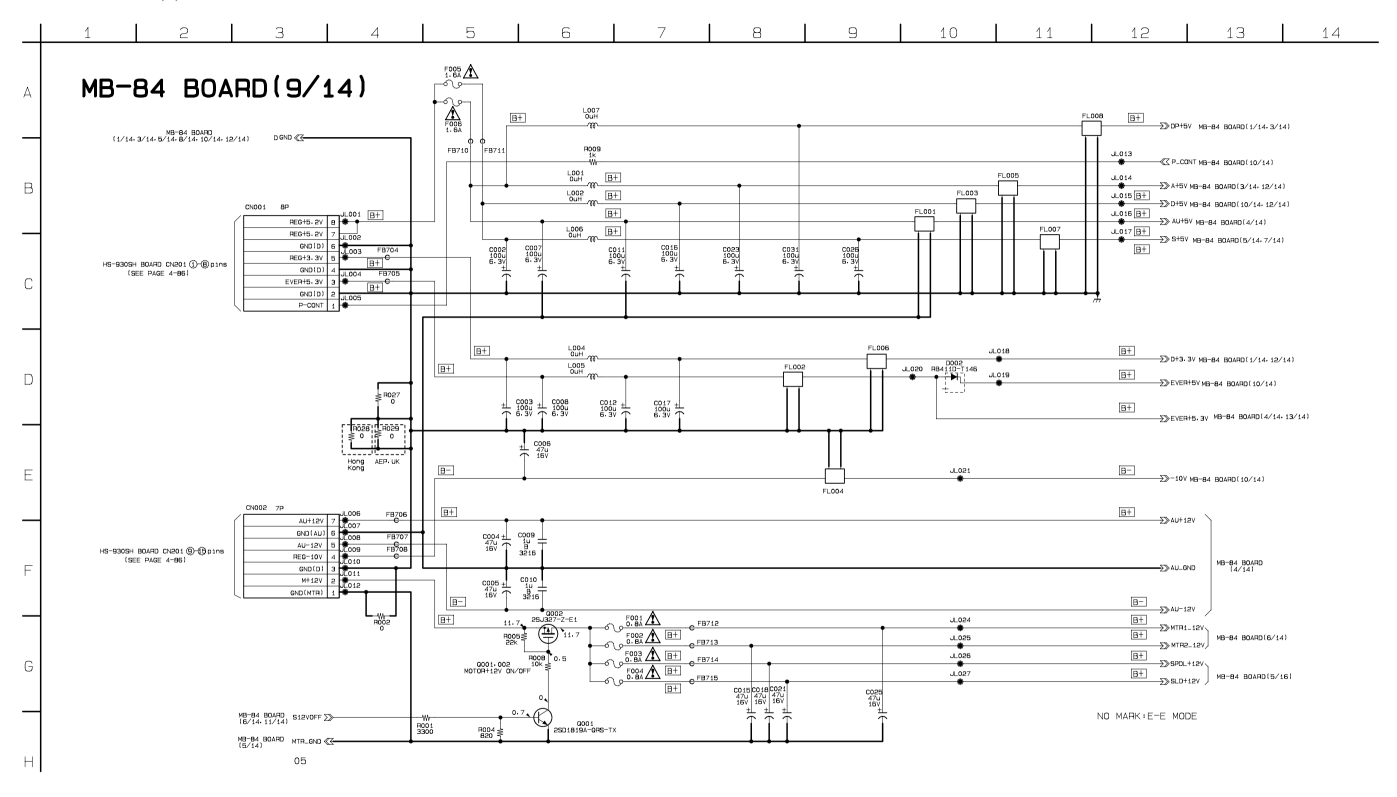


3.6 Vp-p 27 MHz

05

MB-84 (BIAS) SCHEMATIC DIAGRAM • See page 4-15 to 4-18 for printed wiring board.

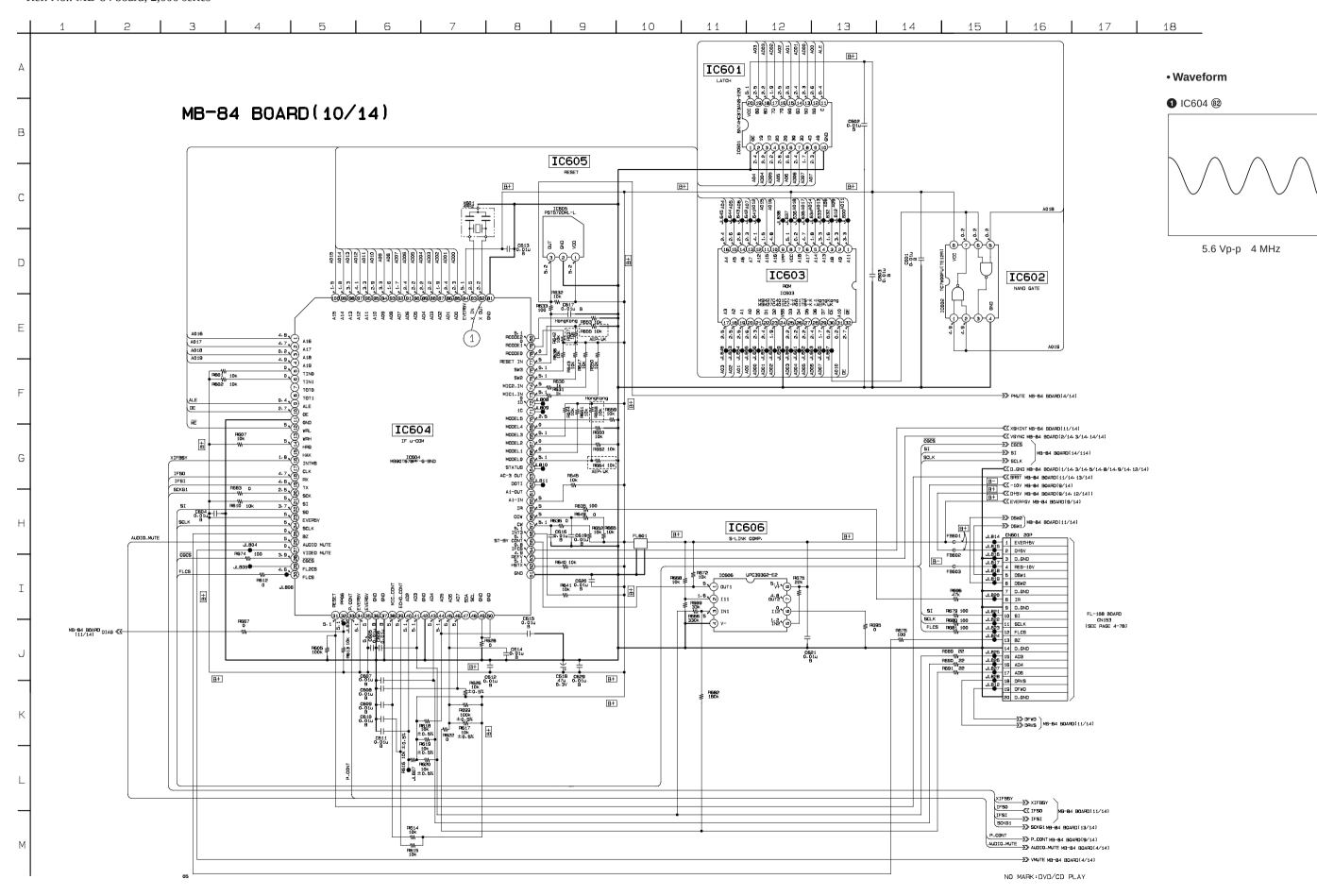
- Ref. No.: MB-84 boards; 2,000 series -



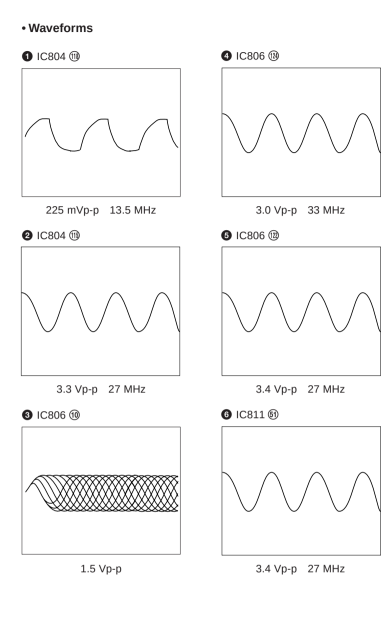
Note: The components identified by mark △ or dotted line with mark △ are critical for safety.

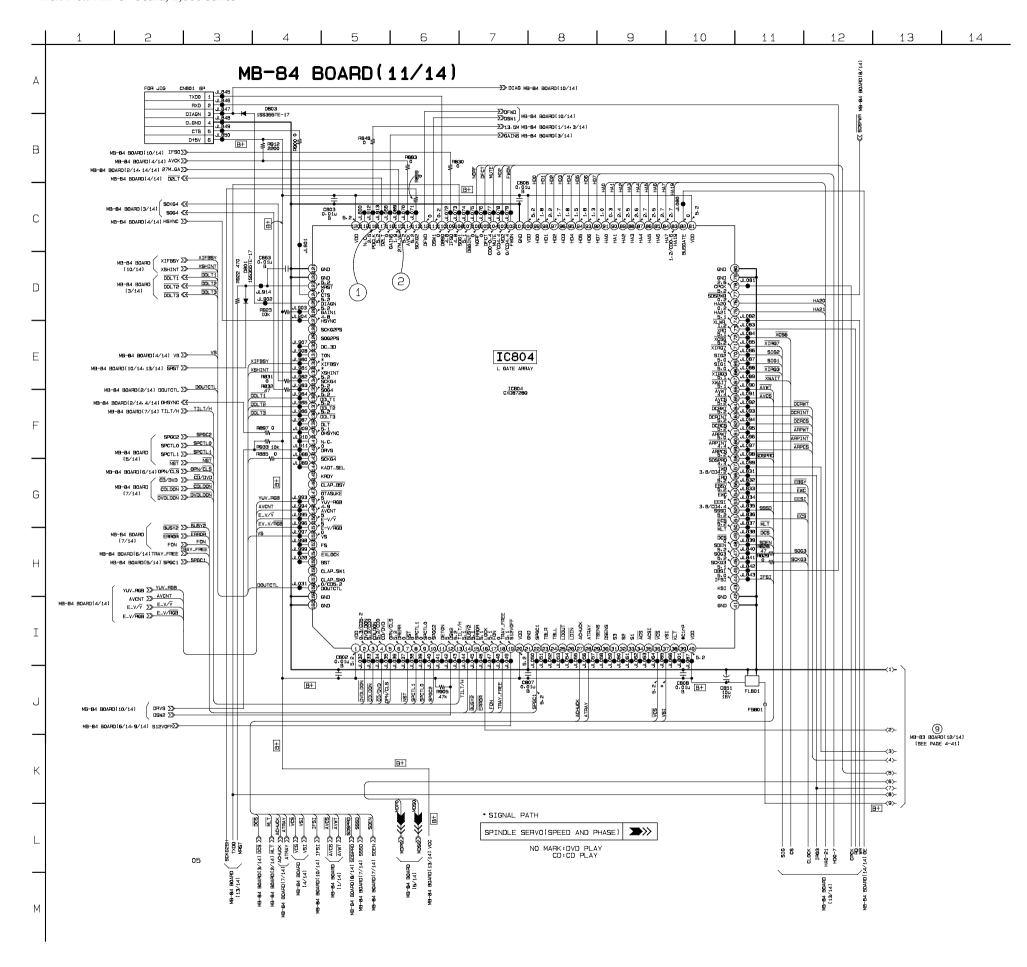
Replace only with part number specified.

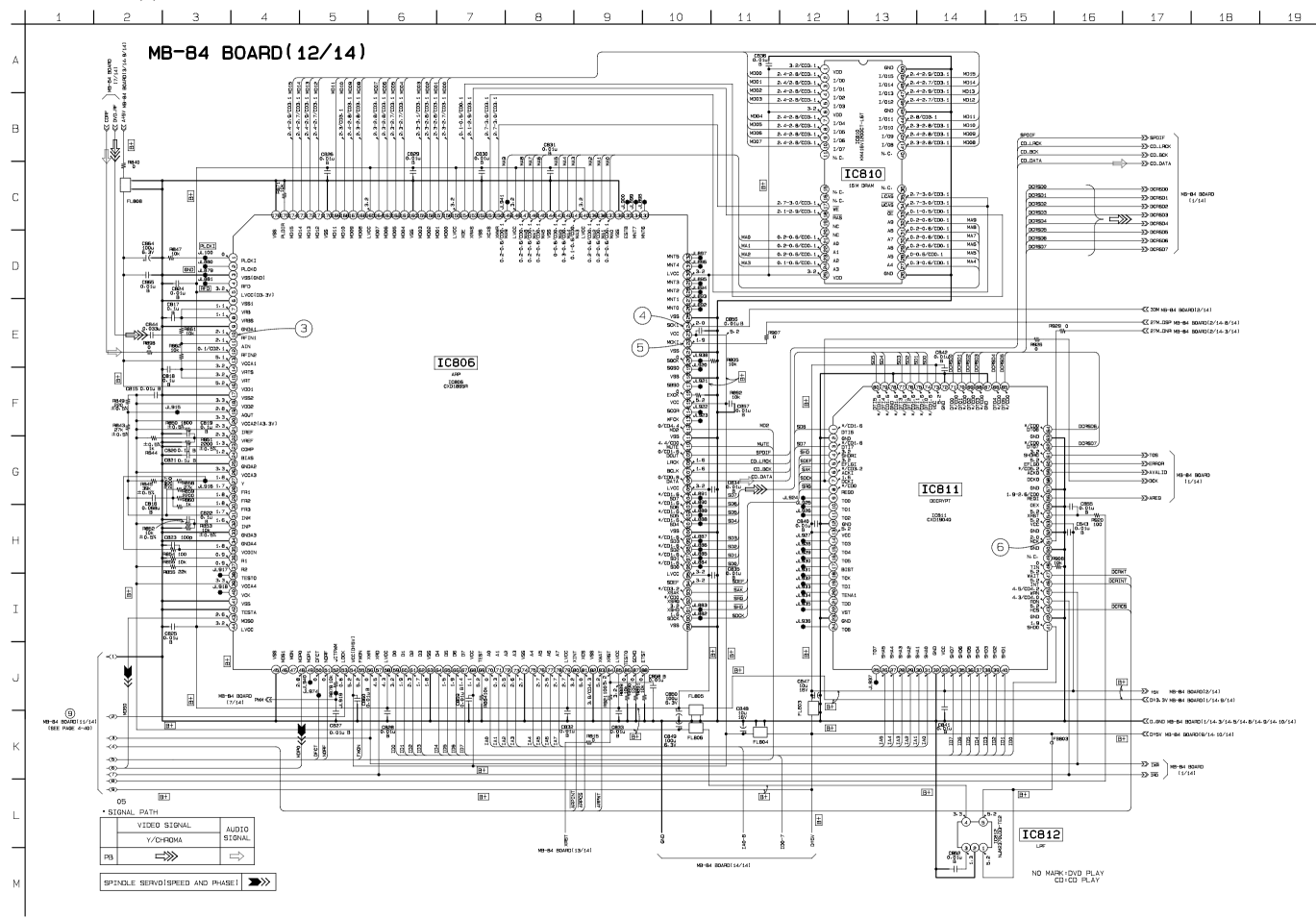
MB-84 (IF μ-COM) SCHEMATIC DIAGRAM • See page 4-15 to 4-18 for printed wiring board.



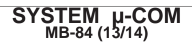
MB-84 (L GATE ARRAY) SCHEMATIC DIAGRAM • See page 4-15 to 4-18 for printed wiring board.







MB-84 (SYSTEM μ-COM) SCHEMATIC DIAGRAM • See page 4-15 to 4-18 for printed wiring board. - Ref. No.: MB-84 board; 2,000 series -6 8 9 | 10 | 11 | 12 | 13 14 15 **|** 16 17 | 18 MB-84 BOARD (13/14) MB-84 BOARD (11/14) MB-84 BOARD MB-84 BOARD EVER+5.3V ∑> B+ DB02 1SR154-400TE-25 IC802 B+ VCC R) 5.3 HA15 CEP R) 5.3 HA15 CEP R) 5.3 HA19 WE R) 5.1 R919 100 A13 R) 2.3 HA19 AB R) 2.6 HAB AB R) 2.6 HAB AB R) 2.6 HAB AB R) 2.6 HAB 1.7/ M.C. HA16 CD2.9 () N.C. HA16 CD2.9 () A16 HA12 2.9 () A14 HA7 2.7. (a) A7 HA5 2.6 (b) A6 HA4 2.7. (a) A6 HA1 2.5 (b) A3 HA1 2.5 (c) A1 HO0 1.9 (d) A1 MAIT | 95.1 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 CE1 (2) 4.6 L/07 (2) 1 L/06 (3) 1.3 L/05 (3) 1.9 L/04 (3) 1.5 L/03 (5) 1.8 5.2 PA2/CS6 HA5 PC0/AN0 PC1/AN1 PA1/CS5 PAO/CS4 PC3/AN3 PC4/AN4 5.2 10 MA-84 BOARD(14/14) (SEE PAGE 4-45) PC6/AN5 HA20 HA19 | Section | Sect IC805 5.2 1.2/CD0.6 1.6/CD2.7 2.57 IC805 HD6437034AD49 5.2 1.5/CD2.3 1.7/CD2.9 N. C. SCKG2 ≪ W SCK2SH HA16 5.2 HA13 HA11 HA10 IC801 SOG1 5.6 RXD0 4.8 TXD0 0 RXD1 TXD1 2.6 SCK0 5.2 SCK1 HAS VSS (2) SIG2 SOG25H MB-84 BOARD (5/14) HFG∑> 1 D07 (R) 2.5 D014 (R) 1.3 D06 (R) 2.3 D013 (R) 1.8 D05 (R) 1.1 D012 (R) SOKG2SH ECS 5.2 m CS DO (1.7 EESI MB-84 BOARD SOG3 ≪₹ ± 1.5 D04 78 ÷ MB-84 BOARD SCKG1 (XIRQ7 MB-84 BOARD ACK ∑≫-B+ NO MARK:DVD PLAY CD:CD PLAY



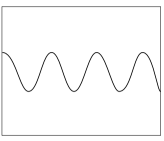
4-43

4-44

MB-84 (S GATE ARRAY) SCHEMATIC DIAGRAM • See page 4-15 to 4-18 for printed wiring board. - Ref. No.: MB-84 board; 2,000 series -6 8 9 10 1 1 12 13 MB-84 BOARD(14/14) MB-84 BOARD [2/14:3/14:10/14] MB-84 BOARD (1/14.3/14) MB-84 BOARD [1/14] MB-84 BOARD [2/14] MB-84 BOARD (12/14) В R825 100 B+ B+ → CGCSO ` BPW С →>>> SCLKO —**∑**≫ so **≺3**≻− <5><u>B+</u> IA1 SAI EAI EAI B+ C839 0.01u B B+ D HA4 HA5 # IDO >> IDO 2.6 (1) HA2 2.6 (2) HA3 2.7 (2) HA4 2.7 (2) HA5 2.7 (2) HA5 2.7 (2) HA6 2.7 (2) HA6 2.7 (2) HA7 2.6 (2) HA8 5.2 (3) HO1 1.8 (3) HD0 2.2 (3) HD1 1.7 (3) HD2 1.8 (3) HD3 1.5 (3) VSST 1.5 (3) HD3 1.5 (4) VSST 1.7 (5) HD3 1.7 (5) HD3 1.9 (5) VSST 1.9 (6) HD4 1.9 (7) HD5 Ε VSS1 (B) 2.6 IA2 IA2 (B) 2.7 IA3 IA4 (B) 2.7 IA4 IA5 (F) 2.8 IA5 IA6 (G) 2.7 IA6 IA6 (G) 2.7 IA6 IA7 (G) 2.8 IA7 IA8 (F) 2.5 IA8 VDD13 (F) 5.2 (B) 1A7 IA8 (F) 2.5 IA8 VDD13 (F) 5.2 IA8 ID0 (F) 1.9 ID0 ID1 (F) 2.3 ID1 ID2 (F) 1.7 ID2 ID3 (F) 1.7 ID2 VSS1 (F) 1.9 ID3 MB-84 BOARD (1/14-8/14) IC807 F (10) MB-84 BOARD(15/16) (SEE PAGE 4-44) ICB07 CXD8747Q HD0 HD1 HD2 HD3 ID3 VSS1 (m) 1.5 (m) 1.5 (m) 1.9 (m) 1.4 (m) 1.1 HD4 HD5 G ID5 HD6 VES1 VED13 VES1 CS1 SCKI SD1 VED13 VES23 DIH OE N. C Н ÷ B+ Ι ≪SI -≪∑sc∟k -≪≺ cccs NO MARK: DVD/CD PLAY

Waveform

1 IC805 73



4.4 Vp-p 20 MHz

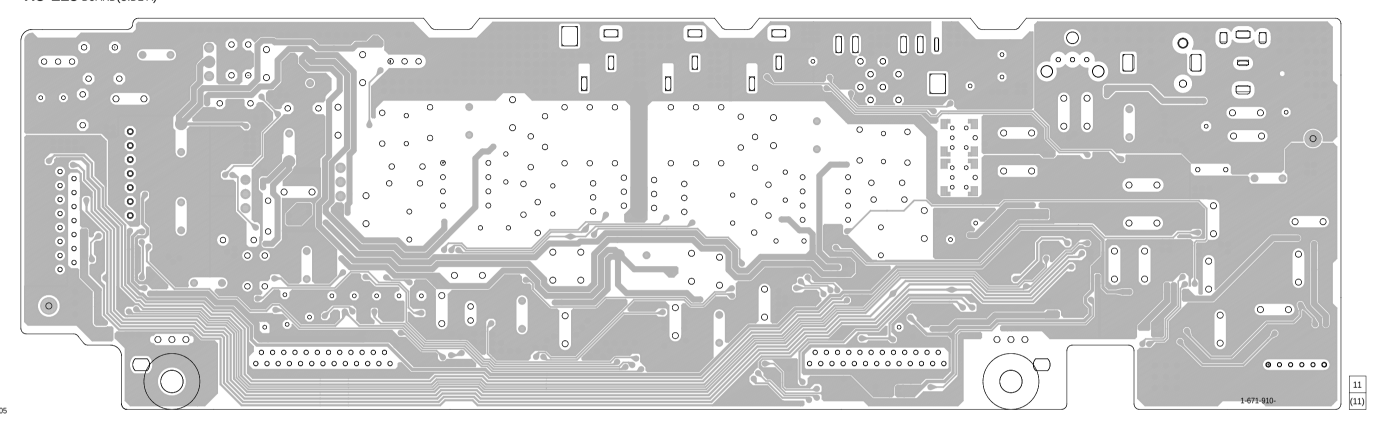
05

AU-218 (AUDIO) PRINTED WIRING BOARD

- Ref. No.: AU-218 board; 3,000 series -

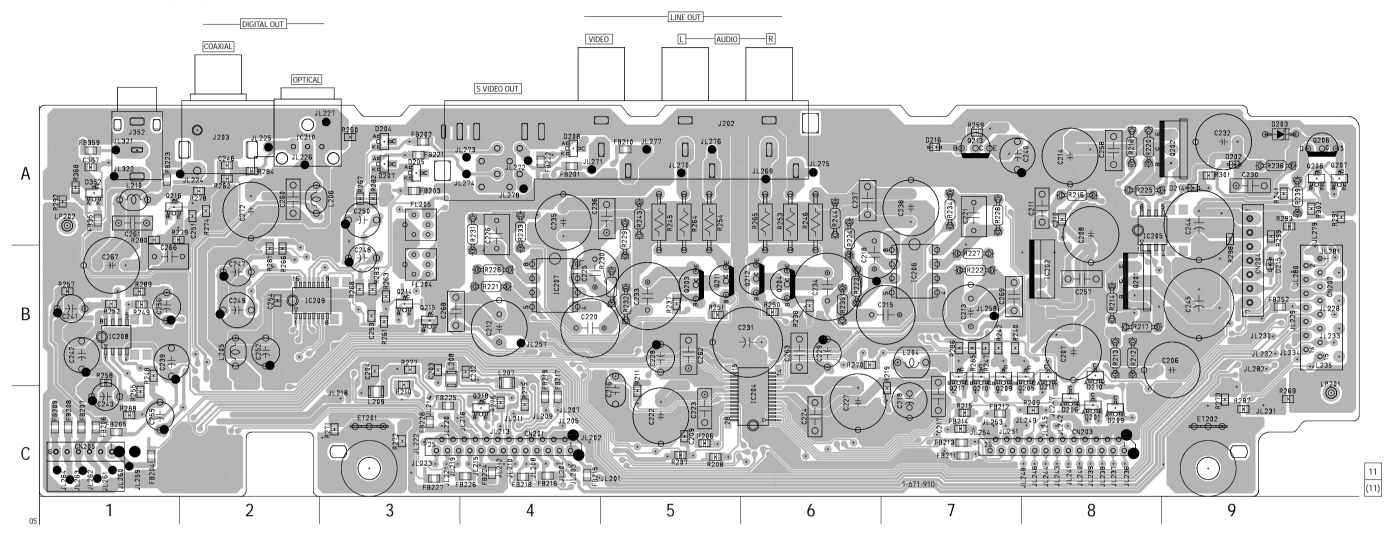
There are few cases that the part isn't mounted in this model is printed on this diagram.

AU-218 BOARD(SIDE A)



POWER BLOCK (SWITCHING REGULATOR) FG-43 (SLED) AU-218 / (AUDIO) FR-160 (FUNCTION SWITCH) PS-421 (AUDIO POWER) PW-120 (IR/POWER SWITCH) YS-19 (COMPONENT VIDEO) HP-120 ER-8 (AEP, UK) (HEAD PHONE) (EURO AV) FP-75 / (FL DRIVER) (SIGNAL PROCESS/ SERVO) TK-47 (RF/SERVO) DC MOTOR CN-113 (SPINDLE) (DOOR MOTOR) DR-88 (DOOR SENSOR) FL-108 (FUNCTION SWITCH)

AU-218 BOARD(SIDE B)



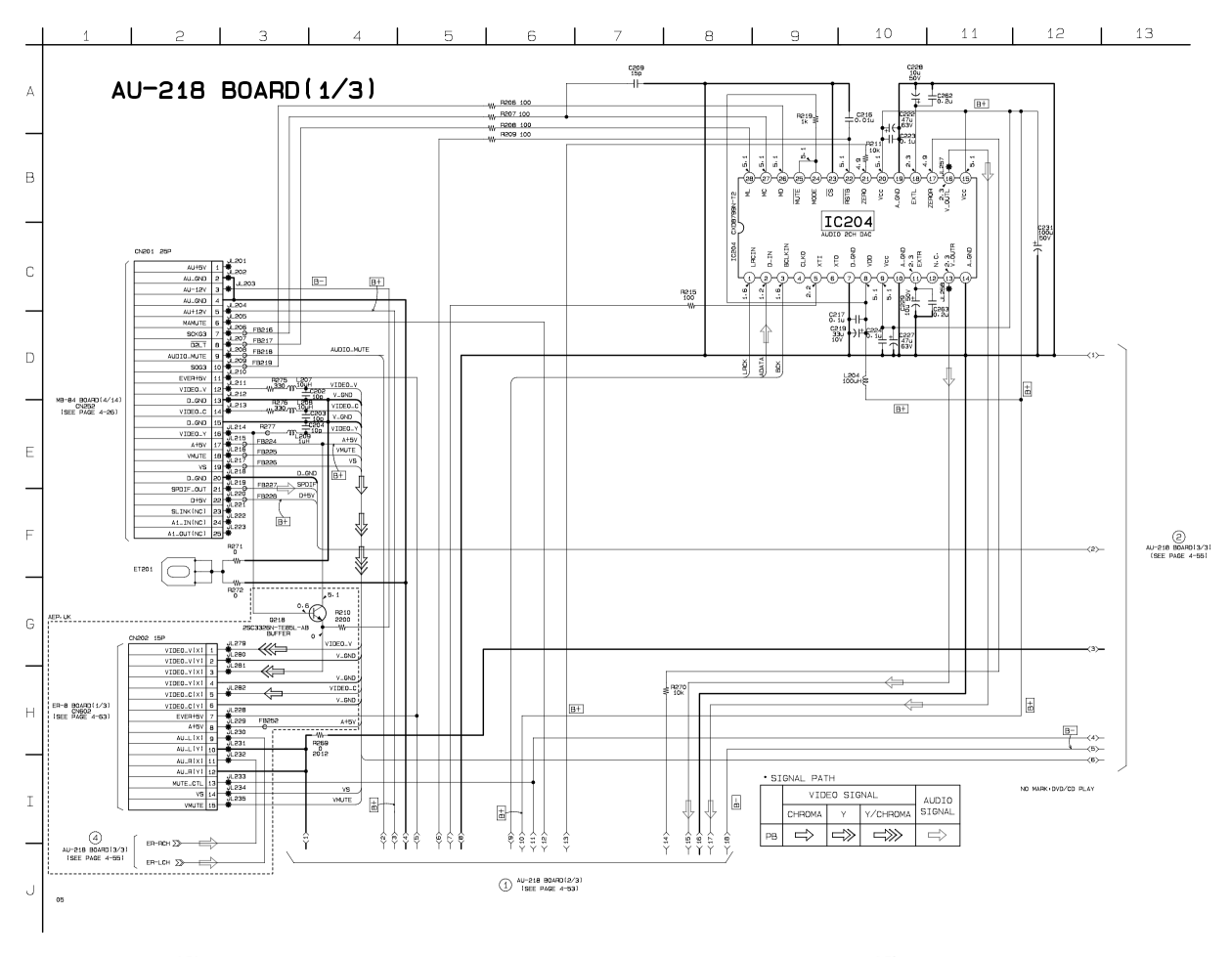
AU-218	BOARD	(SIDE	B)

CN201	C-4	IC207	B-4
CN202	B-9	IC208	B-1
CN203	C-8	IC209	B-2
CN204	B-9	IC210	A-2
CN205	C-1		
		Q201	B-8
D201	C-8	Q202	A-9
D202	A-9	Q203	B-5
D203	A-9	Q204	B-6
D204	A-3	Q205	B-8
D205	A-3	Q206	A-10
D206	C-8	Q207	A-10
D207	A-3	Q208	A-10
D208	A-4	Q209	B-7
D209	C-8	Q210	B-7
D210	B-8	Q211	B-5
D211	B-8	Q212	B-6
D214	A-9	Q213	A-7
D216	A-7	Q214	B-3
		Q215	B-3
IC202	B-8	Q216	A-1
IC204	C-6	Q217	B-7
IC205	A-8	Q218	C-4
IC206	B-7		

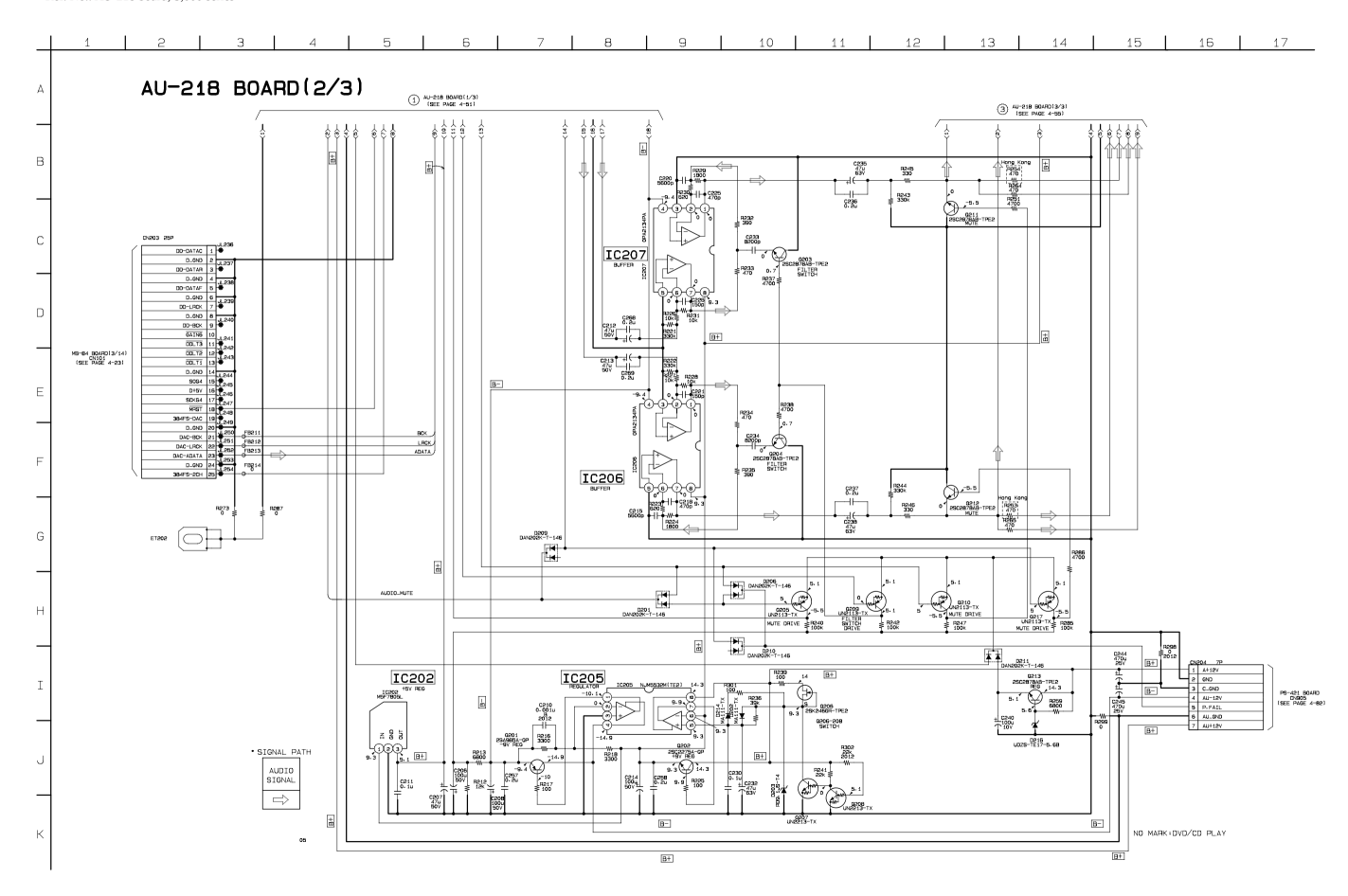
AUDIO AU-218

AU-218 (AUDIO 1) SCHEMATIC DIAGRAM • See page 4-47 to 4-50 for printed wiring board.

- Ref. No.: AU-218 board; 3,000 series -

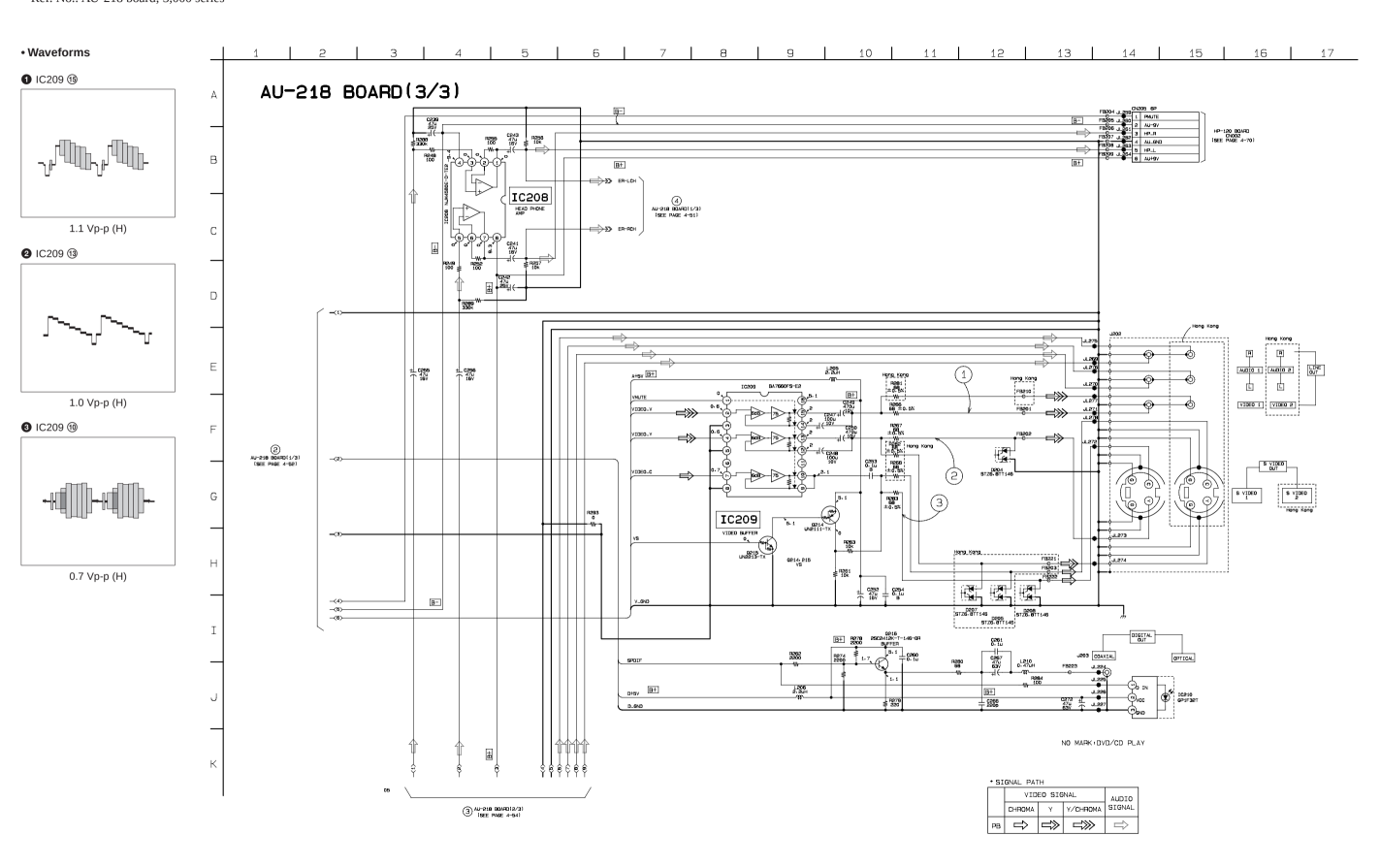


- Ref. No.: AU-218 board; 3,000 series -



AU-218 (VIDEO BUFFER) SCHEMATIC DIAGRAM • See page 4-47 to 4-50 for printed wiring board.

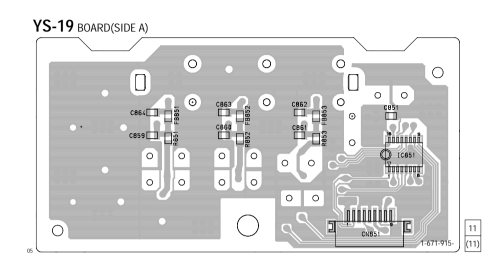
- Ref. No.: AU-218 board; 3,000 series -

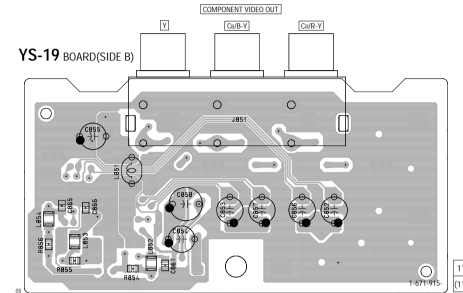


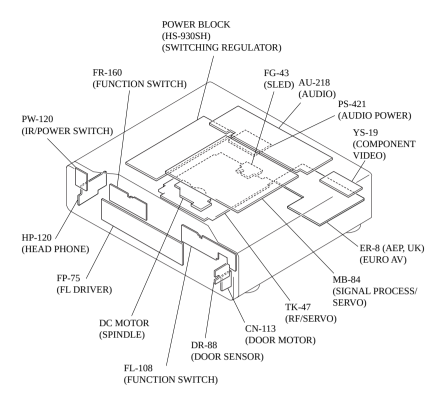
YS-19 (COMPONENT VIDEO) PRINTED WIRING BOARD AND SCHEMATIC DIAGRAM

- Ref. No.: YS-19 board; 1,000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.

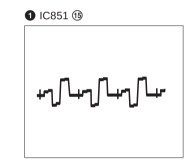




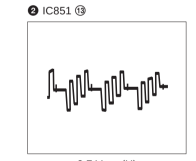


5 6 8 9 10 YS-19 BOARD А B+ CN851 9P IC851 BA7660FS-E2 A+5V CR/R-Y VMUTE R854 L852 330 10uH D_GND ER-8 BOARD(2/3) CN604:AEP,UK (SEE PAGE 4-65) COMPONENT В-У В CB/B-Y VIDEO OUT D_GND MB-84 BOARD(4/14) CN251:Hong Kong (SEE PAGE 4-26) Y D_GND R-Y D_GND 9 • SIGNAL PATH VIDEO SIGNAL \mathbb{C} Y/CHROMA CHROMA IC851 \Rightarrow PB \Box NO MARK: DVD PLAY

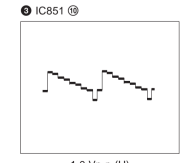
Waveforms



0.7 Vp-p (H)



0.7 Vp-p (H)



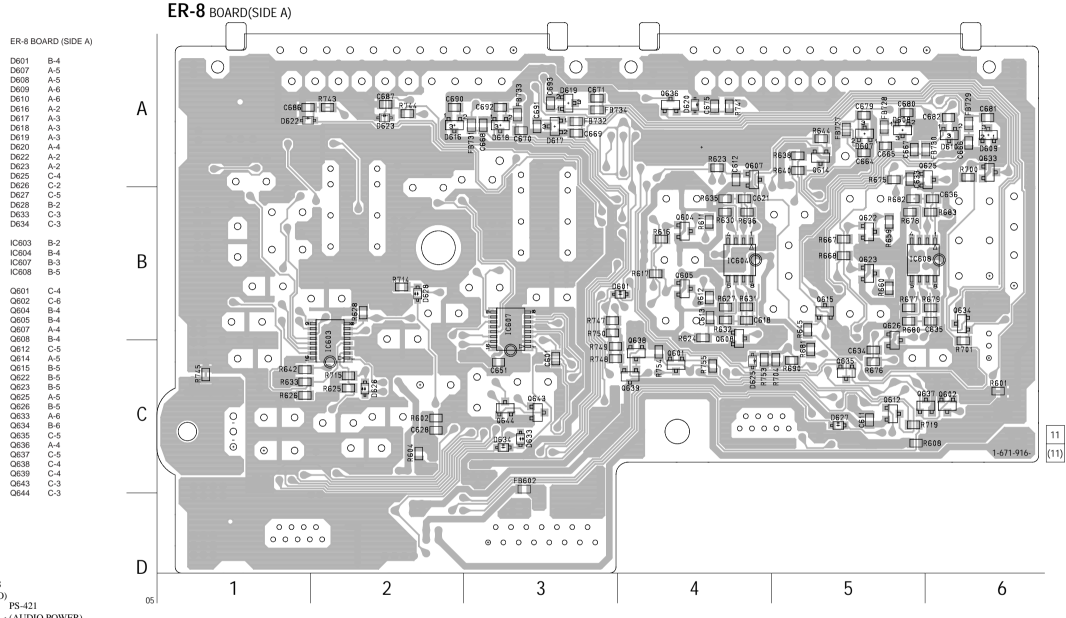
1.0 Vp-p (H)

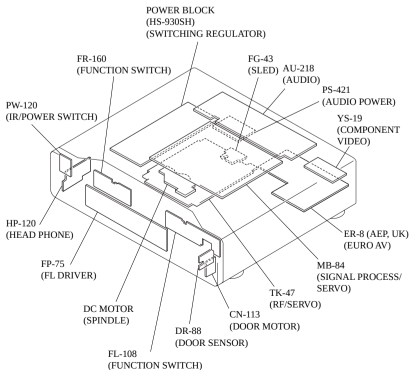
ER-8 (EURO AV) PRINTED WIRING BOARD

- Ref. No.: ER-8 board; 1,000 series -

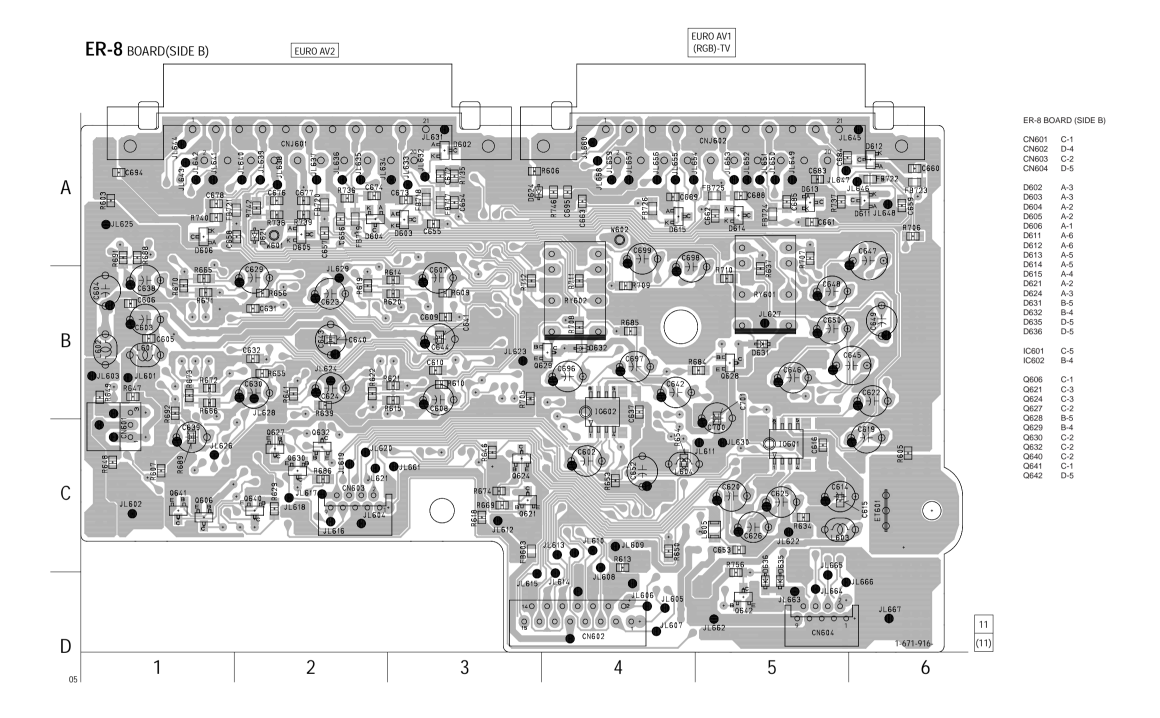
There are few cases that the part isn't mounted in this model is printed on this diagram.

- AEP, UK -





4-59

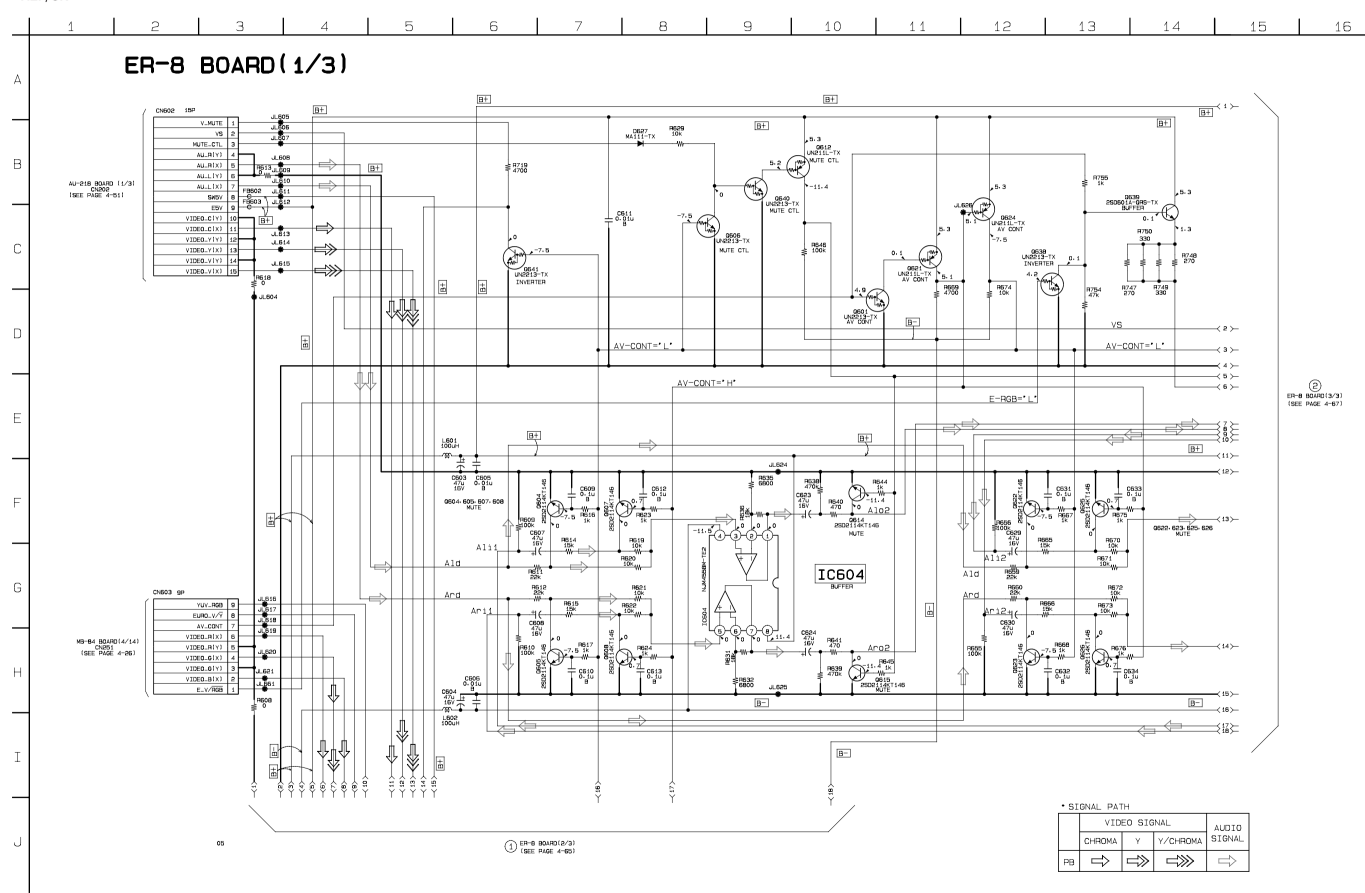


4-61 4-62

ER-8 (EURO AV 1) SCHEMATIC DIAGRAM • See page 4-59 to 4-62 for printed wiring board.

- Ref. No.: ER-8 board; 1,000 series -

- AEP, UK -



EURO AV 1 ER-8 (1/3)

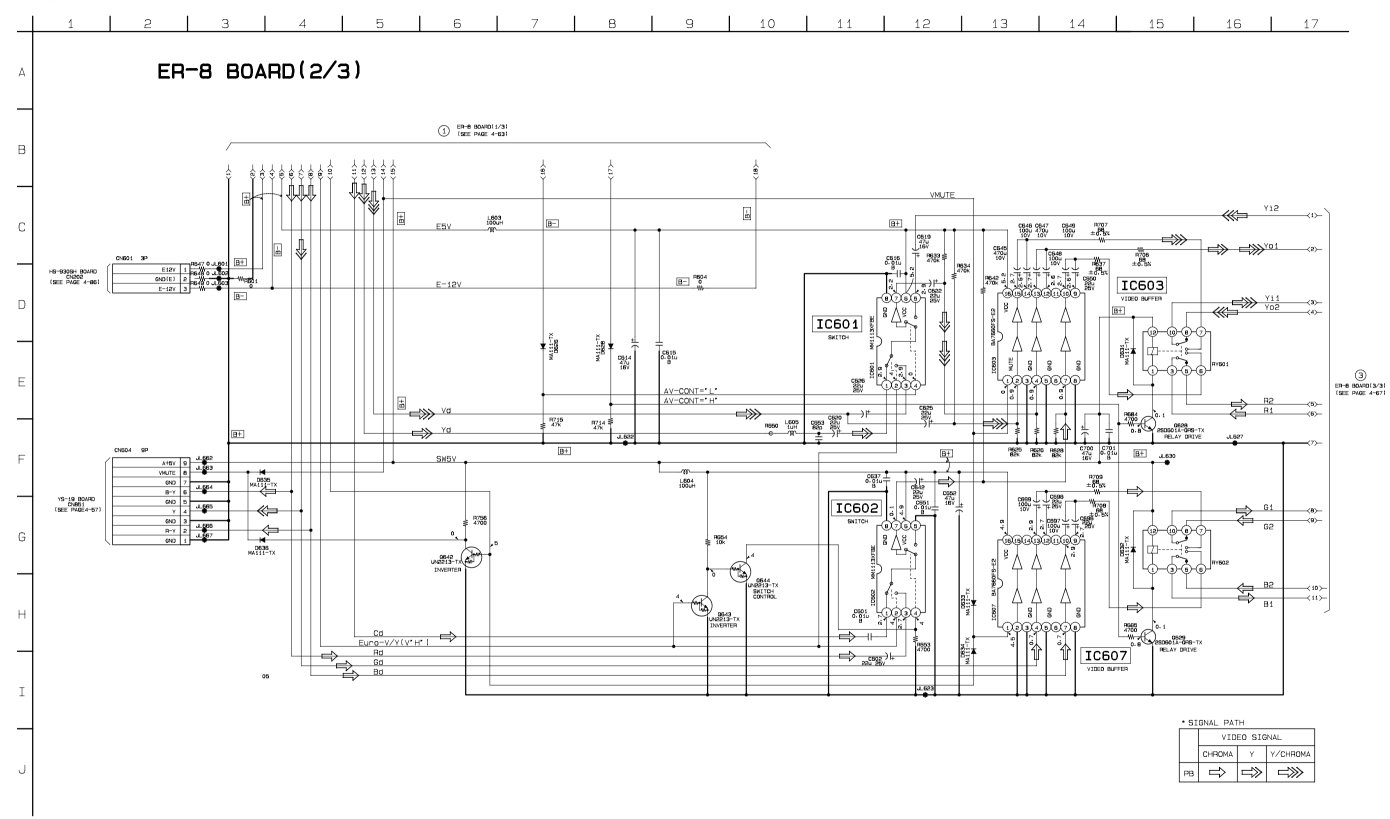
4-63

4-64

ER-8 (EURO AV 2) SCHEMATIC DIAGRAM • See page 4-59 to 4-62 for printed wiring board.

- Ref. No.: ER-8 board; 1,000 series -

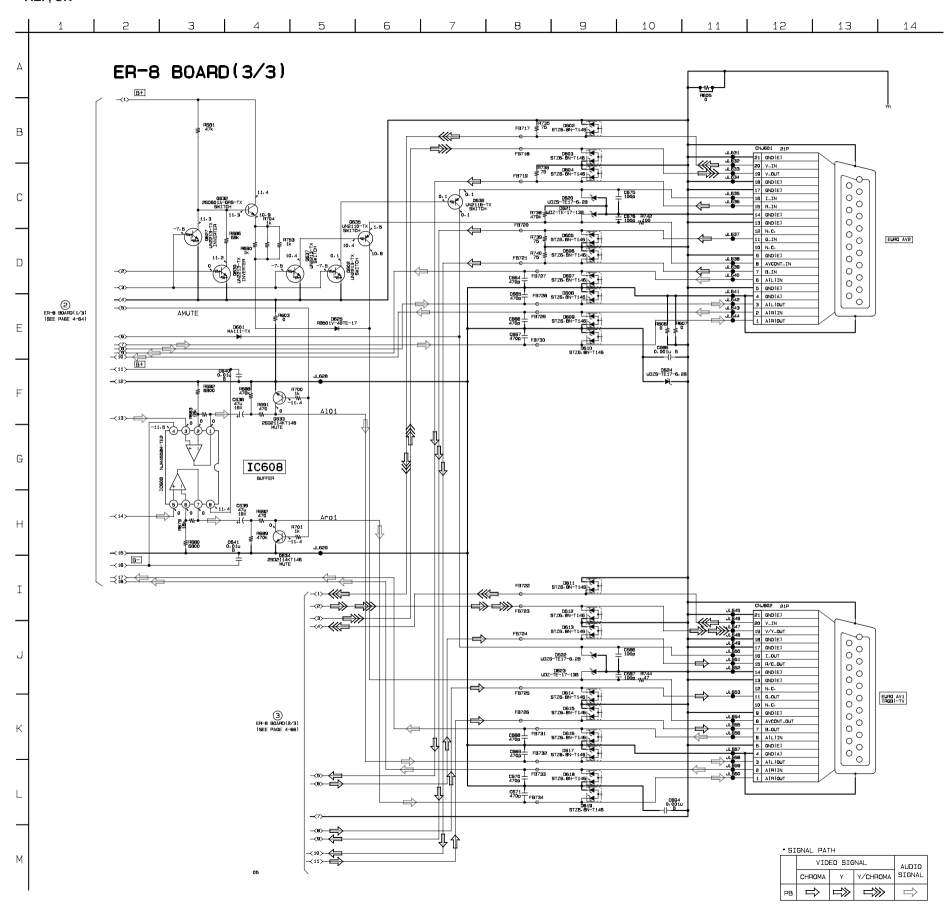
- AEP, UK -



ER-8 (EURO AV 3) SCHEMATIC DIAGRAM • See page 4-59 to 4-62 for printed wiring board.

– Ref. No.: ER-8 board; 1,000 series –

– AEP, UK –

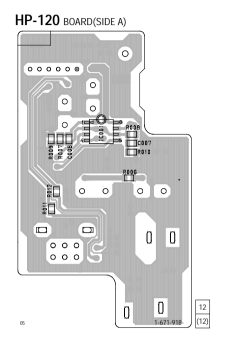


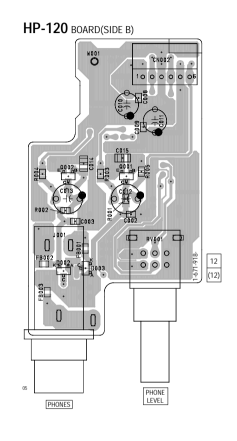
4-67

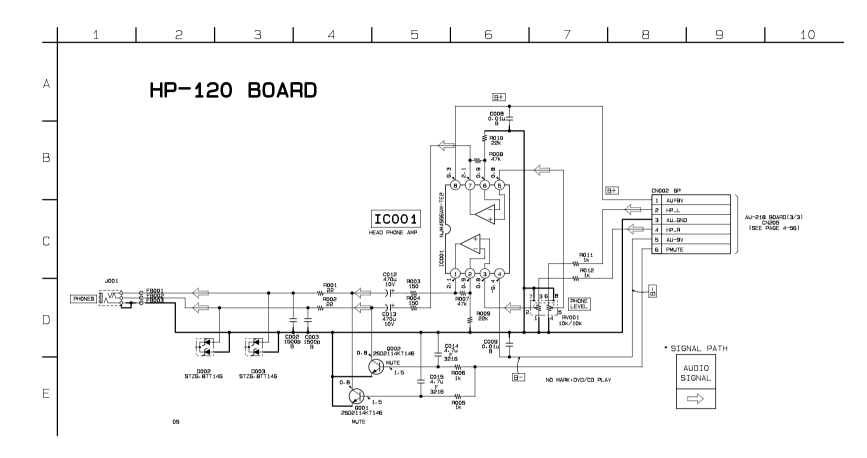
HP-120 (HEAD PHONE) PRINTED WIRING BOARD AND SCHEMATIC DIAGRAM

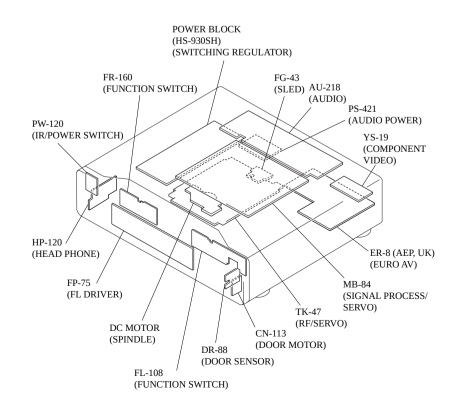
- Ref. No.: HP-120 board; 1,000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.









DVP-S7700

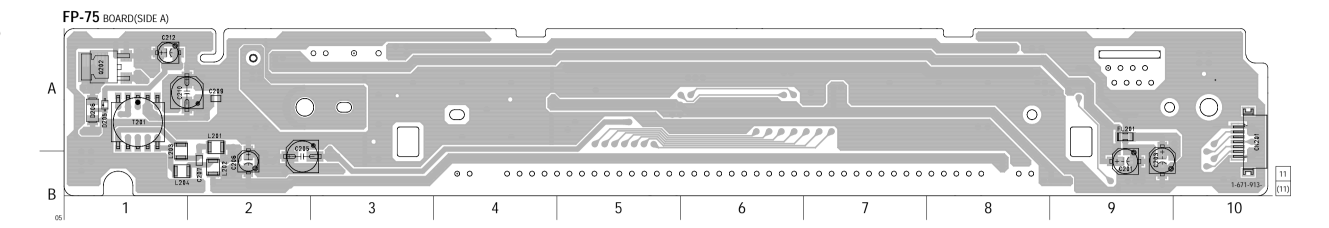
FP-75 (FL DRIVER) PRINTED WIRING BOARD

- Ref. No.: FP-75 board; 1,000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.

FP-75 BOARD (SIDEA) CN201 A-10

D205 A-1 D206 A-1 Q202 A-1



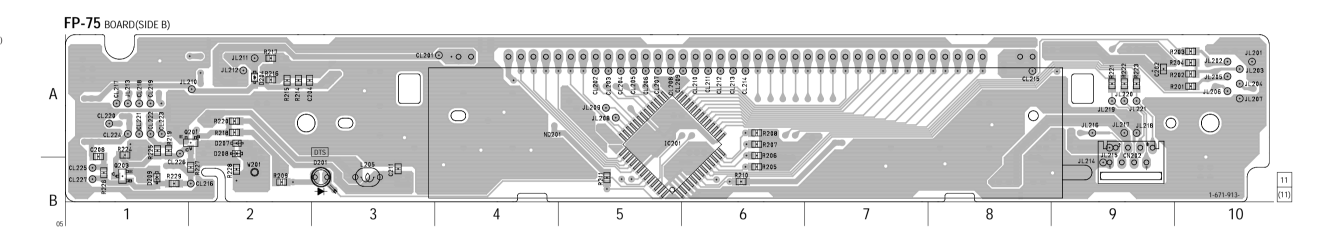
FP-75 BOARD (SIDEB)

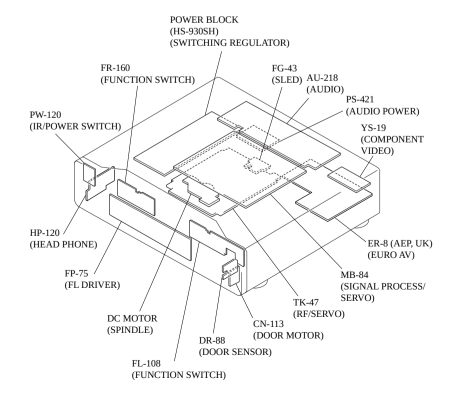
CN202 B-9

D201 B-3
D204 A-2
D209 B-1

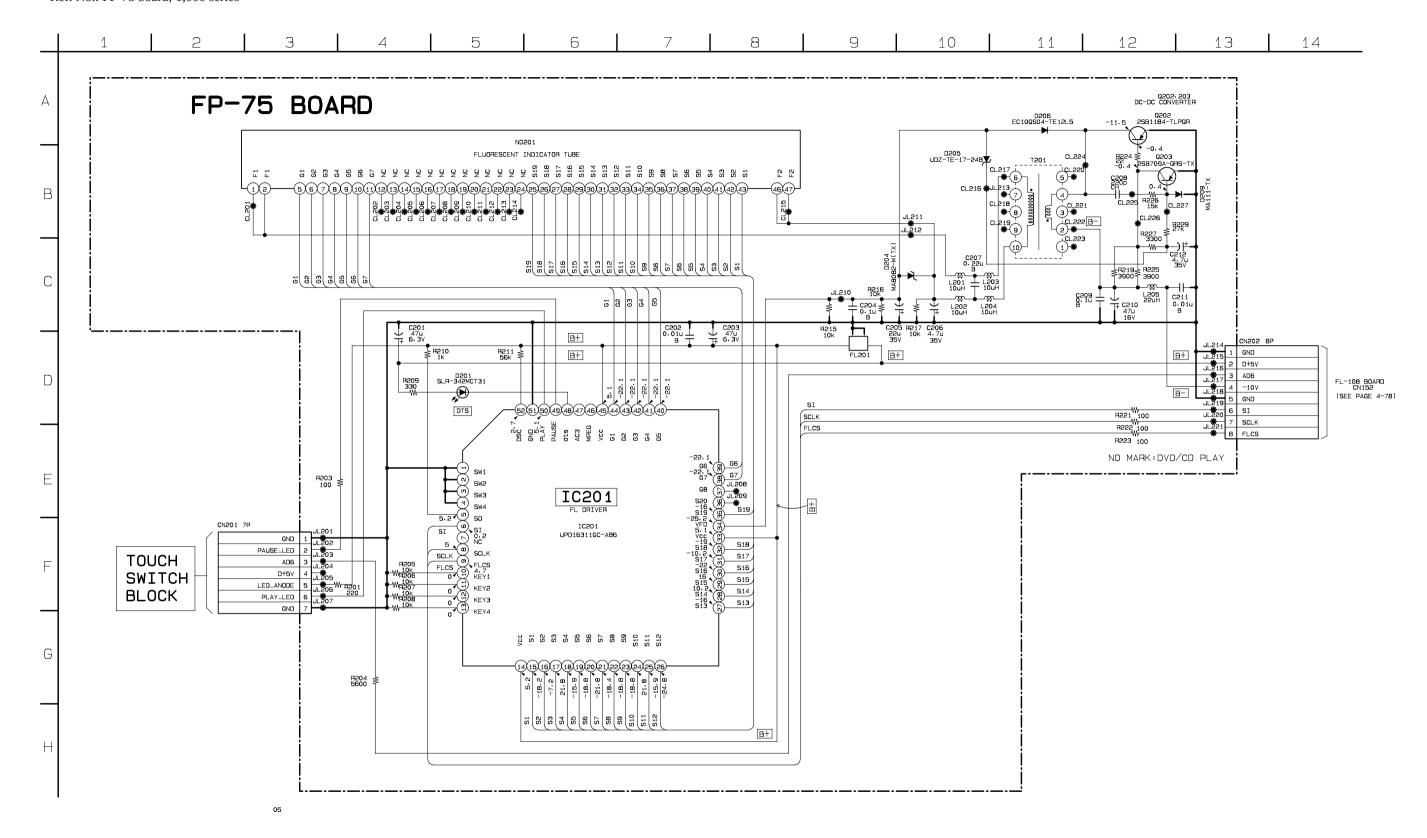
IC201 A-5

Q203 B-1





- Ref. No.: FP-75 board; 1,000 series -

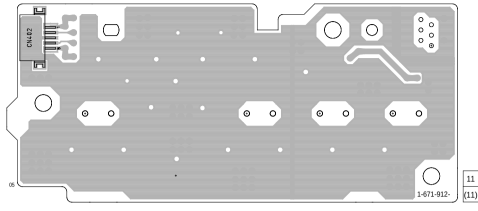


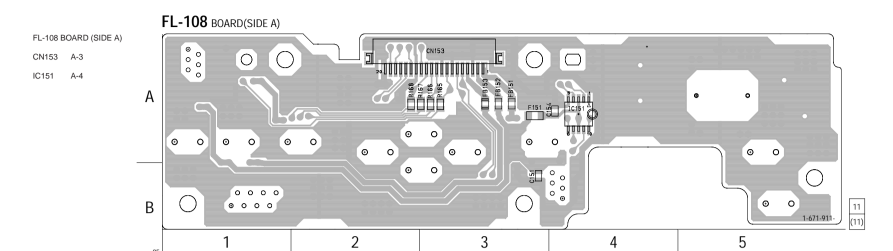
CN-113 (DOOR MOTOR), DR-88 (DOOR SENSOR), FL-108 (FUNCTION SWITCH), FR-160 (FUNCTION SWITCH), PW-120 (IR/POWER SWITCH) PRINTED WIRING BOARDS

- Ref. No.: CN-113 board, DR-88 board, FL-108 board, FR-160 board, PW-120 board; 1,000 series -

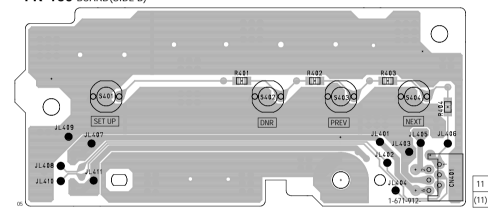
There are few cases that the part isn't mounted in this model is printed on this diagram.

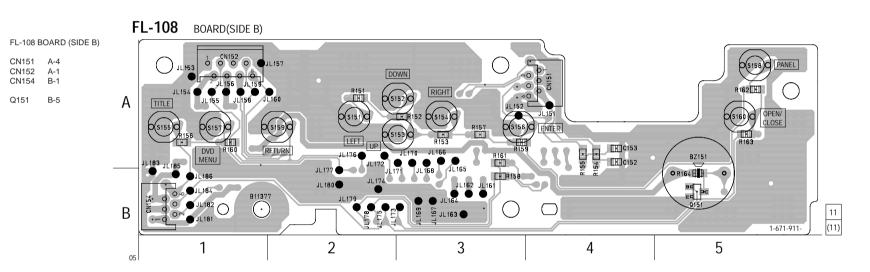




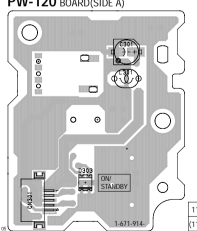


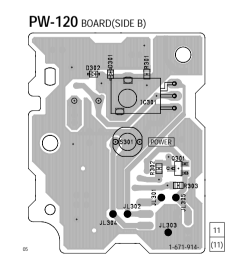
FR-160 BOARD(SIDE B)

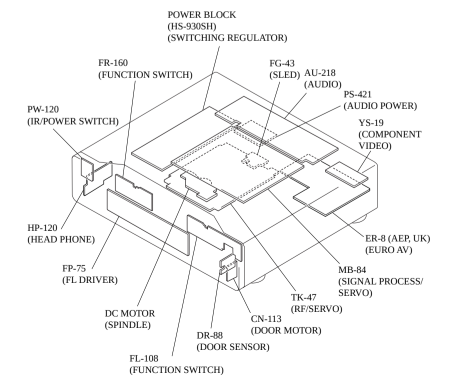


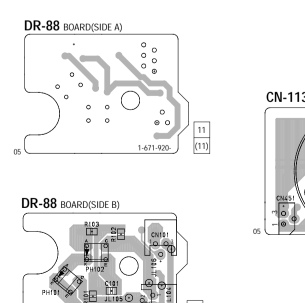


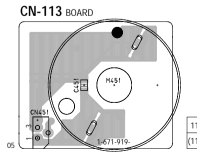
PW-120 BOARD(SIDE A)









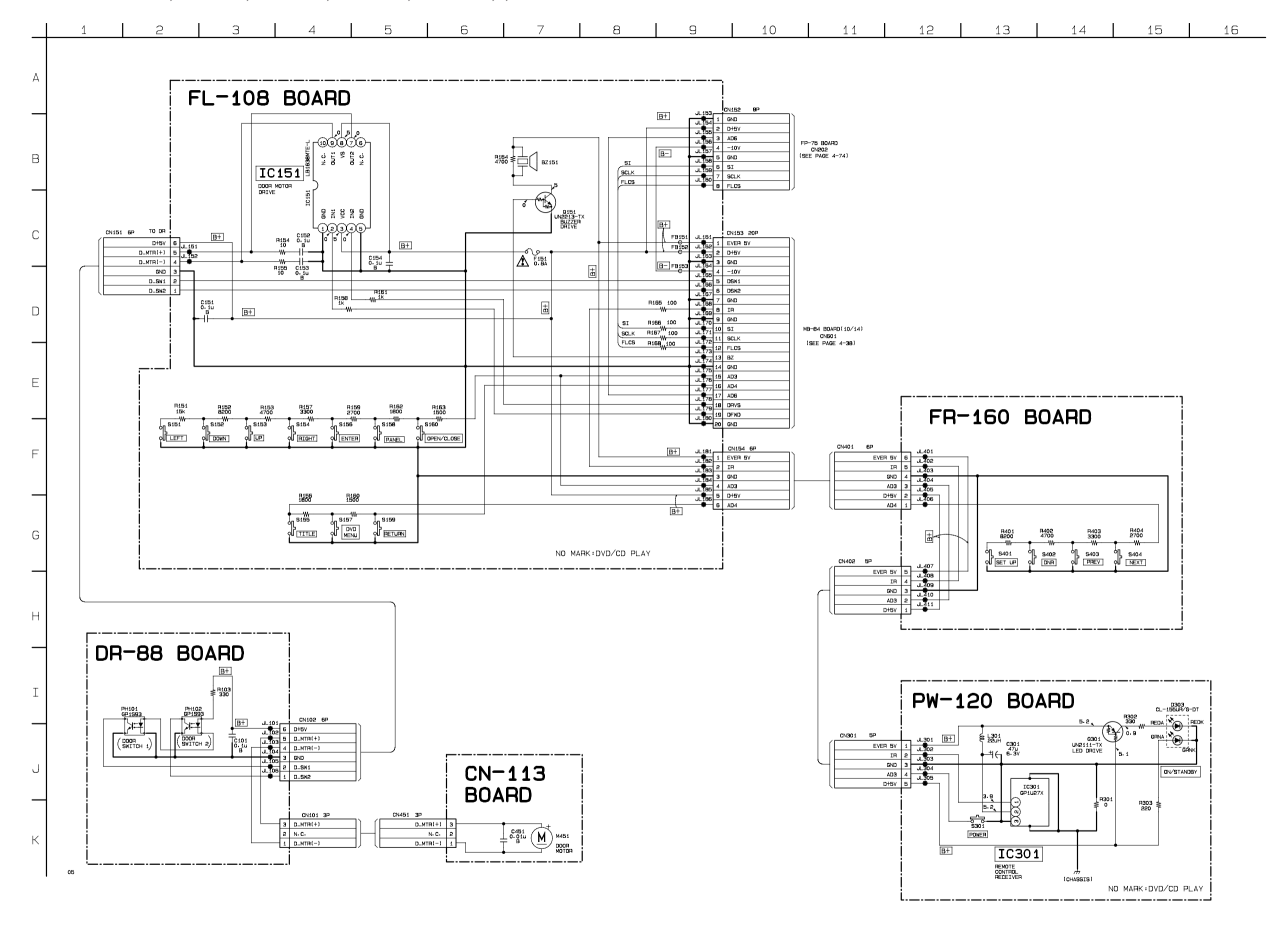


JL103 ①

JL101 ⊕°0

CN-113 (DOOR MOTOR), DR-88 (DOOR SENSOR), FL-108 (FUNCTION SWITCH), FR-160 (FUNCTION SWITCH), PW-120 (IR/POWER SWITCH) SCHEMATIC DIAGRAMS

- Ref. No.: CN-113 board, DR-88 board, FL-108 board, FR-160 board, PW-120 board; 1,000 series -



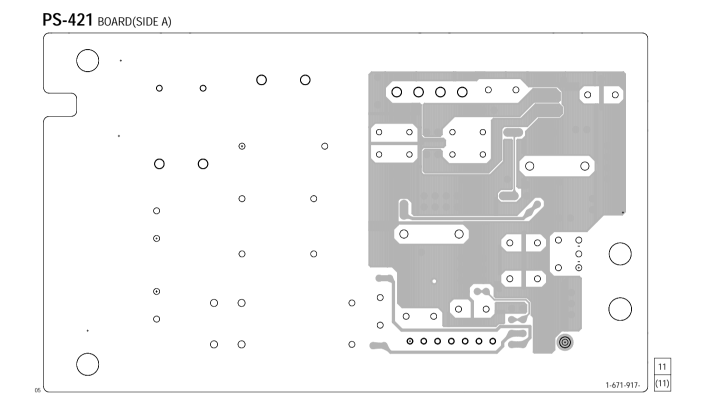
Note: The components identified by mark △ or dotted line with mark △ are critical for safety.

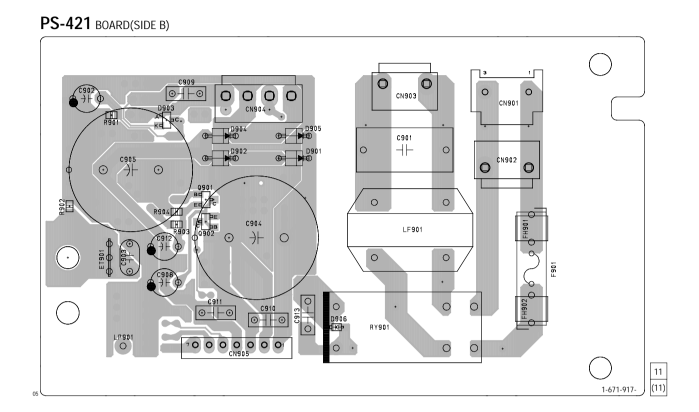
Replace only with part number specified.

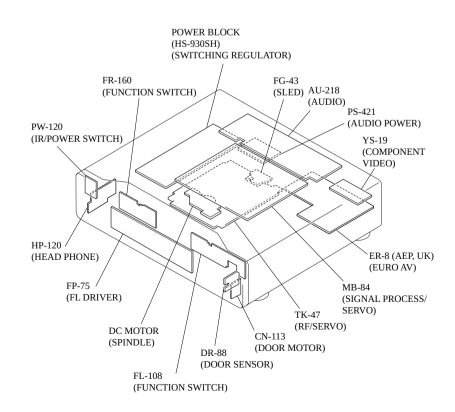
PS-421 (AUDIO POWER) PRINTED WIRING BOARD

- Ref. No.: PS-421 board; 1,000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.

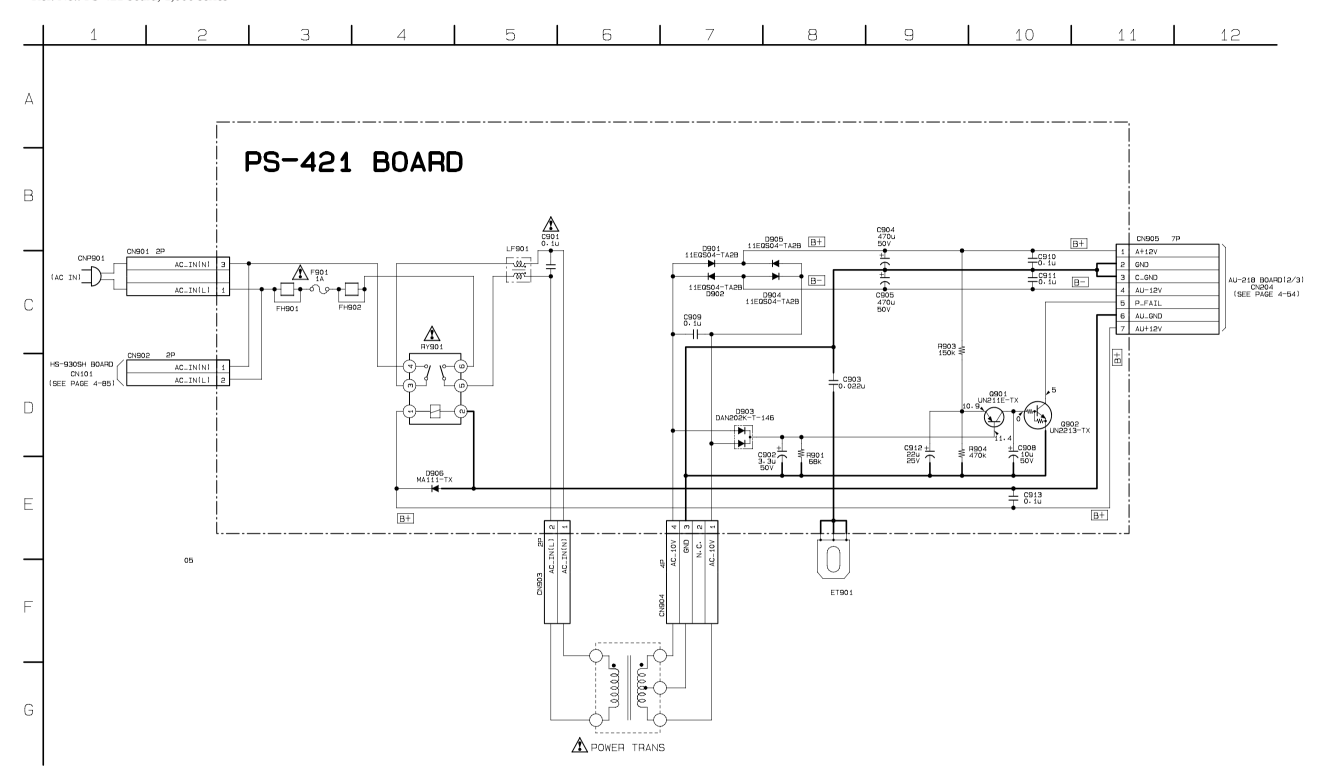






PS-421 (AUDIO POWER) SCHEMATIC DIAGRAM

- Ref. No.: PS-421 board; 1,000 series -



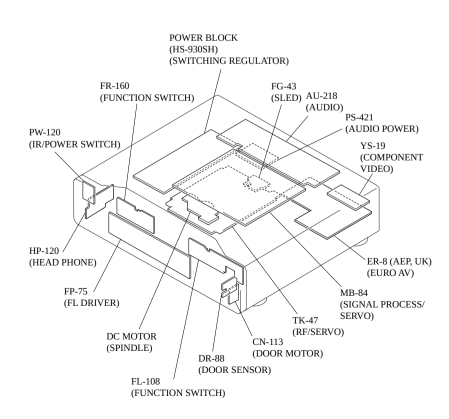
Note: The components identified by mark ∆ or dotted line with mark ∆ are critical for safety.

Replace only with part number specified.

POWER BLOCK (HS-930SH) (SWITCHING REGULATOR) PRINTED WIRING BOARD

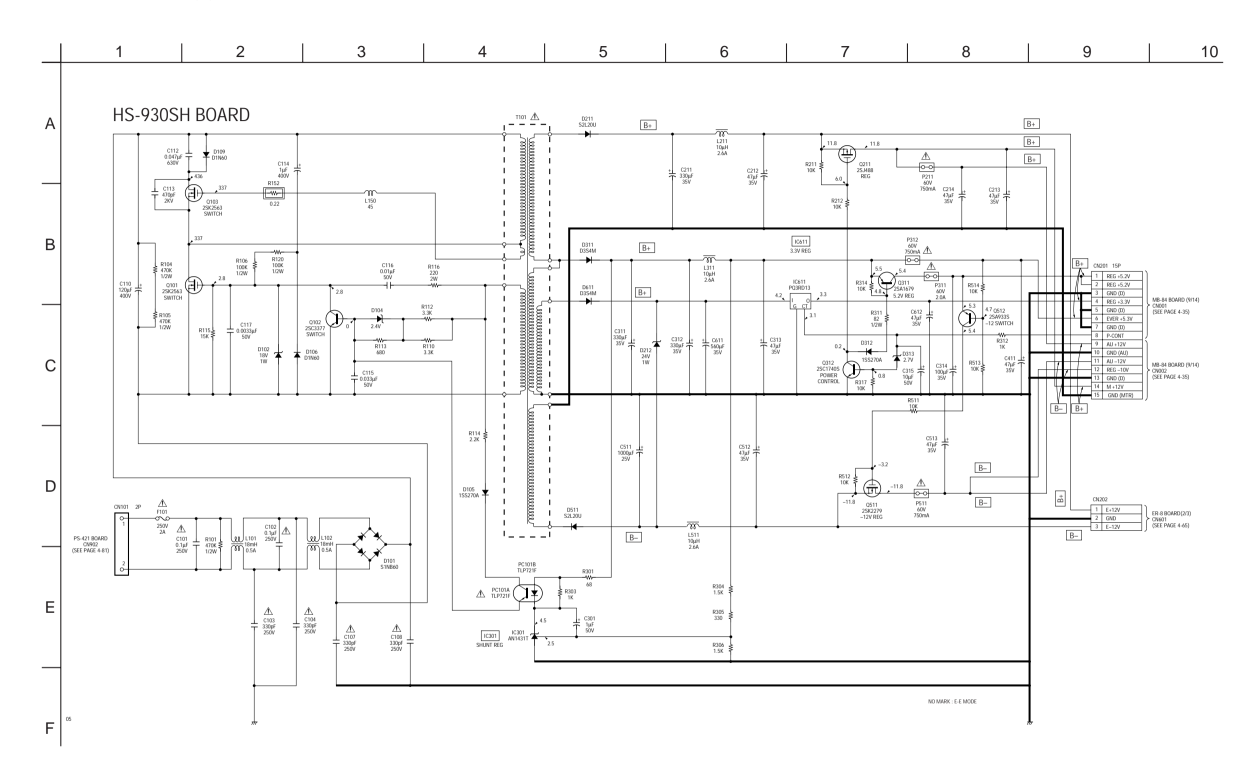
- Ref. No.: HS-930SH board; 4,000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.



POWER BLOCK (HS-930SH) (SWITCHING REGULATOR) SCHEMATIC DIAGRAM

- Ref. No.: HS-930SH board; 4,000 series -



Note: The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety.

Replace only with part number specified.

SECTION 5 IC PIN FUNCTION DESCRIPTION

5-1. INTERFACE CONTROL PIN FUNCTION (IC604 on MB-84 Board (10/14))

į	:	i	1		į	- -	:	1
Pia	Pin No.	Pin Name	2	Function	Pin No.	9	Pin Name	9
1	1-4	A16-19	0/I	Set Address	40,41	41	AD2, 3	П
5	5, 6	TIN0, 1	I	Not used	42	-	GND	I
7	7, 8	TOT0, 1	I	Not used	43-46	46	AD4-7	Ι
	6	ALE	0	Output of address latch inable signal	47		SDA	I
1	10	OE	0	Output of output inable signal	48	~	SCL	I
	11	GND	ı	GND	49-51	51	GND	ı
	12	WRL	0	Output of write inable signal	52		HSTX	1
	13	WRH	I	Not used	53		REFV	I
	14	HRQ	1	Not used	54		IFCS	I
	15	HAK	I	Not used	55		ST-BY CONT	I
	16	INTMS	Ι	Input of ready signal	99		INT3	I
	17	CLK	I	Not used	57		CW	I
	18	RX	I	Input of serialbus0	58	~	CCW	1
	19	TX	0	Output of serialbus0	59	_	IR	Ι
(4	20	SCK	O/I	Serialbus0	09		A1 IN	I
	21	SI	I	Not used	61		A1 OUT	1
CA	22	SO	0	Output of serialbus1	62		DOTI	1
(1	23	EVER 5V	I	Digital power supply	63	3	AC-3 OUT	1
(4	24	SCLK	O/I	Serialbus1	64		STATUS	I
(1	25	BZ	0	Output of buzzer	65-70		MODEL0-5	0/I
(4	26	AUDIO MUTE	0	Output of audio mute signal	71		1C	I
(4	27	VIDEO MUTE	0	Output of video mute signal	72	-	1D	ı
(1	28	CGCS	0	Output of charactor generator chipselect	73, 74		MIC IN 1, 2	ı
(4	29	FL2CS	ı	Not used	75,76	92	SW2, 3	1
(1)	30	FLCS	0	Output of FLCS	77		RESET IN	П
(1)	31	RESET	0	RESET	78-80	80	RCODE0	0/I
(,)	32	PPG6	I	Input DIAG	81		GND	ı
(,)	33	P.CONT	0	Output of POWER CONT signal	82		X OUT	0
34	34, 35	EVER 5V	ı	Analog power supply	83		X IN	П
36	36, 37	GND	ı	GND	84		EVER 5V	ı
(1)	38	MIC CONT	ı	Not used	85-92	92	AD0-7	0/1
(,1	39	ECHO CONT	1	Not used	93-100	00	A8-15	0/1

	Pin No.	Pin Name	9 -	Function Function
	†, †	AD2, 3	1	Tiput of Ad
	42	GND	ı	GND
	43-46	AD4-7	Ι	Input of AD
	47	SDA	_	Not used
	48	SCL	1	Not used
	49-51	GND	ı	GND
	52	HSTX	ı	Not used
	53	REFV	I	Input of V SYNC
	54	IFCS	I	Input of SH interrupt signal
	55	ST-BY CONT	Ι	Input of ST-BY control signal
	99	INT3	ı	Not used
	57	CW	Ι	Not used
	58	CCW	ı	Not used
	59	IR	I	Input of SIRCS
	09	A1 IN	ı	Not used
	61	A1 OUT	ı	Not used
	62	DOTI	1	Not used
	63	AC-3 OUT	I	Not used
	64	STATUS	-	Not used
	65-70	MODEL0-5	0/I	Model select1-6
	71	1C	-	Not used
	72	1D	Ι	Not used
	73, 74	MIC IN 1, 2	I	Not used
	75, 76	SW2, 3	-	Not used
	77	RESET IN	Ι	EXT RESET request
	78-80	RCODE0	0/I	REGION set1-3
	81	GND	ı	GND
	82	X OUT	0	Output of X'tal(4MHz)
	83	X IN	Ι	Input of X'tal(4MHz)
	84	EVER 5V	I	Analog power supply
	85-92	AD0-7	0/I	Address and data set
	93-100	A8-15	I/O	Set address

5-2. SYSTEM CONTROL PIN FUNCTION (IC805 on MB-84 Board (13/14))

Pin Name	<u>8</u>	Function	<u>п</u>
	I	Input of interrupt fromIC506	
	I	Input of interrupt fromIC804	
	ı	Digital ground	
$\overline{}$	0/1	Data bus AD0-7	
'		Digital ground	
10	0	Data bus AD8,9	
'		Digital power supply	
Ί	1/0	Data bus AD10-15	
		Digital ground	
0		Addres bus A0-7	
		Digital ground	
0		Addres bus A8-15	
		Digital ground	
0		Addres bus A16,17	
		Digital power supply	
0		Addres bus A18-21	
0		Chip select signal for external ROM(ICS803)	
0		Chip select signal for external ROM(IC802)	
1		Not used	
- 1		Not used	
1		Digital ground	
0		Reset signal for IC101,209	
0		Output of reset signal	
0		Output of chip select signal to IC804	
Ι		Input of wait signal	
0	_	Output of write signal	
'		Not used	
0		Output of read signal	
0		Output of reset signal to IC508	
'		Digital ground	
-	0	Output of reset signal to IC101	
$\overline{}$	0	Output of reset signal to IC506	
\sim	0	Output of A mute signal	
\sim $_{\rm I}$	0	Output of MA mute signal	

<u> </u>	Pin No.	Pin Name	0/1	Function
	99	$\overline{\text{IRQ0}}$	I	Input of interrupt fromIC203
	29	<u>IRQ1</u>	Ι	Input of DMA request from IC203
	89	$\overline{\text{IRQ2}}$	I	Input of V SYNC(FID) interrupt signal
	69	<u>IRQ3</u>	I	Input of interrupt from IC804
	70	VCC	1	Digital power supply
	71	CK	0	Output of internal clock
	72	NSS	_	Digital ground
	73	EXTAL	-	20MHz crystal connection pin
	74	XTAL	_	20MHz crystal connection pin
	75	VCC	I	Digital power supply
	92	NMI	0/I	Hyper terminal pin
	77	VCC (Vpp)	1	Digital power supply
	78	WDTOVF	1	Not used
	79	RES	I	Input of reset signal
	80	MD0	I	Input of mode select0 (fixed to 1)
	81	MD1	I	Input of mode select1 (fixed to 0)
	82	MD2	I	Input of mode select2 (fixed to 0)
~	83, 84	VCC	I	Digital power supply
	85	AVCC	ı	Analog power supply
	98	AVREF	ı	Reference power supply
	87	PC0/AN0	0/I	Set of mode 1
	88	PC1/AN1	0/I	Set of mode 2
	68	PC2/AN2	0/I	Set of mode 3
	06	PC3/AN3	0/I	Set of mode 4
	91	AVSS	Ι	Analog ground
	92	PC4/AN4	I/O	Set of mode 5
	93	PC5/AN5	0/I	Set of mode 6
	94	PC6/AN6	1	Not used
	95	PC7/AN7	1	Not used
	96	VSS	1	Digital ground
	97	PB0	I	HFG
	86	PB1	0	Output of reset signal for IC806
	66	NCC	I	Digital power supply
	100	PB2	ı	Not used

PIN NO.	Pin Name	2	Function
101	PB3	I	Not used
102	PB4	ı	Not used
103	PB5	ı	Not used
104	PB6	ı	Not used
105	PB7	I	Not used
106	VSS	I	Digital ground
107	RxD0	I	Input of serial data
108	TxD0	0	Output of serial data
109	RxD1	I	Input of serial data
110	TxD1	0	Output of serial data
1111	SCK0	0	Output of serial clock
112	SCK1	0	Output of serial clock

SECTION 6 TEST MODE

6-1. Starting up Test Mode

With the DVP-S7700 turned off, press [TITLE], [CLEAR], and [POWER] keys on the Remocon in this order, and the Test mode will start up and the Test Mode Menu as shown in Figure 1 will appear on the video display.

```
Test Mode Menu
0. Syscon Diagnosis
1. Drive Auto Adjustment
2. Drive Manual Operation
3. Mecha Aging
4. Emergency History
5. Other Checks
Exit: POWER key
```

Figure 1

In the Test mode, use all keys on the Remocon or operation panel when performing necessary operation. In any menu except during test with the Syscon Diagnosis menu, press the [POWER] key to exit from the Test mode, and return to the power off status. Pressing [0] key on the Remocon during display of this initial menu activates the Diagnosis mode and the screen as shown in Figure 2

```
Syscon Diagnosis
IF con Ver.
SYScon Ver.

Model No. DPX1178??
** Press Remocon Key **
SIRCS:FF KEY:FF

→IFcon version (checksum)
(checksum of Syscon is initially 0000)
→Model code
```

Figure 2

6-2. Selection of Check Item

A check item can be selected when Model No. is displayed. Press numeric keys to check the selected item, or any key other than numeric keys to check all items.

6-2-1. Selected Item Check

As the menu is not displayed, select the number from the list, and enter 2-digit main item No. and 2-digit sub item No. using numeric keys on the Remocon. When the first one digit is entered, the item selection screen is displayed. Then, enter remaining three digits and press [ENTER] key.

When an item is selected, the detail check is executed where in the case of RAM check, all addresses are checked twice by changing the data.

<Example> Select 2-2 ROM Check. As item No. is <2-2>, enter "0202".

```
Syscon Diagnosis

IF con Ver. 0.620 (9315)

SYScon Ver. 0.400 (0000)

Select Diag No. ; 0 -

** Press Remocon Key **

SIRCS:FF KEY:FF
```

Figure 3

```
Syscon Diagnosis
IF con Ver. 0.620 (9315)
SYScon Ver. 0.400 (0000)
Select Sub No. ; 02 -

** Press Remocon Key **
SIRCS:FF KEY:FF
```

Figure 4

```
Syscon Diagnosis

IF con Ver. 0.620 (9315)

SYScon Ver. 0.400 (0000)

Select Sub No. ; 02 - 0

** Press Remocon Key **

SIRCS:FF KEY:FF
```

Figure 5

```
Syscon Diagnosis

IF con Ver. 0.620 (9315)

SYScon Ver. 0.400 (0000)

Press Enter ; 02 - 02

** Press Remocon Key **

SIRCS:FF KEY:FF
```

Figure 6

Up to here, the [CLEAR] key can be used. Pressing [CLEAR] key clears the selected number, and selection can be retried from the beginning. If [ENTER] key is pressed, the diagnosis of only the selected number is executed, and the result is displayed.

If any key is pressed while the result display is blinking, the screen returns to the initial Test Mode Menu screen. Where visual check is necessary such as a still picture check, or when an error occurred, use [PREV] key for repeated checking. To go to the next step, press [NEXT] key.

If the diagnosis of selected number does not exist, the initial screen is restored when [ENTER] key is pressed.

6-2-2. All Items Check

Press any key other than numeric keys when Model No. is displayed to activate the all items check mode. In the all items check mode, RAM check is simplified. In concrete, only the skipped blocks such as 0-ff, 500-5ff, a00-aff, f00-fff, 1400-14ff, ... (addresses) are checked. Check is executed from the top item of the diagnosis check items list sequentially. In a checking where visual check is not necessary, check progresses to the next item automatically unless an error occurs.

In case of an error or visual check is necessary, press [PREV] key, and the item concerned is repeatedly checked. To go to the next item, press [NEXT] key.

6-3. Error Display

In case of an error, the error code and information are displayed as shown in Figure 7.

```
Syscon Diagnosis
IF con Ver. 0.620 (9315)
SYScon Ver. 0.400 (62ED)
RAM Check
Error Code: 05
Address : 01001D87
Write Data: 20
Read Data: FF
SIRCS:FF KEY:FF

Syscon Diagnosis
→Check item name
→Error code
→Address where error occurred
→Written data (2 - 8 digits)
→Read data (2 - 8 digits)
```

Figure 7

When the Error Code is other than "05" (write/read data mismatch error), the Address and Data become "0".

"Diag OK" or "Diag Error End" message blinks, when the check is all finished or stopped. Press a key here, and the screen returns to the initial Test Mode Menu screen.

6-4. General Description of Checking Method

This section describes briefly a checking method of each diagnosis item, following the order of menu.

The number in () in each item indicates a diagnosis item number.

- (2) Memory
- (2-2) Syscon ROM (IC803) Check

Checksum calculation

Error: Not detected

At addresses from 0x00000 to 0xfffff of Syscon ROM (IC803), checksum is calculated by adding 8-bit data, and the result is displayed with 4-digit number in hexadecimal notation. As the error is not detected, compare the displayed result with original ROM checksum.

(2-3) Syscon RAM (IC802) Check (DMA used)

Syscon ROM (IC803) → Syscon RAM (IC802) matching check

Error 05: Write/read data mismatch error

External RAM (IC802) of IC805 (Syscon) is saved in the stack by 256 bytes each, and ROM data are transferred to the DMA. Then, the data are compared with ROM (IC803) data every byte. In detail check, the bit inverted data are further written, and rechecked. During checking, all interruptions are stopped. Also, variables use only the stacks including save area and bit inverted buffer. As a processing is executed in the closed circuits within this function, the data transfer to stack area also uses the DMA. In the detail check, all areas of external RAM (IC802) are checked twice by inverting the data, but in the simple check, one block is checked, then the subsequent 4 blocks are skipped, and also a check of inverted data is not executed.

If write/read mismatch error occurred, checking can be repeated.

- (3) Destination Setting
- (3-2) Destination setting Check

I/O port read

Error: Not detected

The destination setting port (I/O) is read, and displayed with hex. number.

Error is not detected.

- (4) Gate Array (62000CFh: Peripheral Access Control)
- (4-2) Register

Write data → Read data matching check

Error 05: Write/read data mismatch error

Register at adrs=62000CFh (Peripheral Access Control) Whether written data and read data are matched is checked. If write/read mismatch error occurred, checking can be repeated.

(4-3) Reset Line

Write \rightarrow Hard reset \rightarrow Read

Error 02: Reset error

0xff is written to the register (Peripheral Access Control) at adrs=62000CFh, and whether it is initialized to "0x00" by the reset pulse is checked.

- (5) Drive
- (5-2) EEPROM (serial) (IC801)

Data write \rightarrow Read matching check

Error 05: Write/read data mismatch error

11: Serial transfer error

12: EEPROM not ready

16-bit data is written to the address 0 of EEPROM (IC801), and it is read to check for matching. Before checking, the content of address 0 is read for saving, but if it cannot be read, the error is displayed and operation is terminated, and data writing is not executed.

In this diagnosis, 16-bit data is checked. 16 kinds of patterns are written by shifting 1 bit each from 0x0001 toward the left.

If write/read mismatch error occurred, checking can be repeated. Even if an error occurs after write/read check started, the saved data are written when this diagnosis is quitted, but whether data are written correctly is not guaranteed.

(5-3) SSI (Serial)

Serial register write → Register read matching check

Error 05: Write/read data mismatch error

33: SSI serial transfer error

0x00 - 0xff data are written to the FCCR register for SSI, then they are read to check for matching.

If write/read mismatch error occurred, checking can be repeated.

(5-5) Servo DSP Register

Data write → Read matching check

Error 04: Data read error

05: Write/read data mismatch error

13: DSP (IC506) data not ready

14: DSP (IC506) download error

The content of address 200h of DSP (IC506) is read for saving, then checking starts. In this check, 16 kinds of patterns are written to the address 200h by shifting 1 bit each from 0x0001 toward the left, then they are read.

If write/read mismatch error occurred, checking can be repeated.

(5-6) Servo DSP (IC506) Reset Line

Register write \rightarrow Hard reset \rightarrow Register read

Error 02: Reset error

13: DSP (IC506) data not ready

14: DSP (IC506) download error

The content of address 200h of DSP (IC506) is read, and after hardware reset, the data is read again for comparison.

The check results in OK, if the register cannot be read, or data are not matched even if it can be read. The reset error occurs if read data are same as that before hardware reset.

In the case of ROM, whether the version No. is initialized by the reset is checked. First, the version No. is read, then its complement is written.

After hardware reset, the data is read again and if it matches the written data, the reset error occurs.

(6) Data Source

(6-2) Register in ARP (IC806)

Register write → Register read matching check

Error 05: Write/read data mismatch error

Data from "0x00" up to "0xff" are written to 12 registers where all bits can be written and read, then read to check for matching. If write/read mismatch error occurred, checking can be repeated.

(6-3) Reset Line in ARP (IC806)

Register write \rightarrow Hard reset \rightarrow Register read

Error 02: Reset error

05: Write/read data mismatch error

After "0xfe" is written to the INTEN3 register, whether it is initialized to "0x00" by the reset pulse signal is checked.

To make sure, the written data is read to check for matching before reset is executed.

(6-4) DRAM (IC810) in ARP

ROM data \rightarrow ARP (IC806) \rightarrow DRAM (IC810) \rightarrow ARP (IC806) read matching check

Error 03: Data write error (ARP (IC806) is not enabled for data writing)

04: Data read error (ARP (IC806) is not enabled for data reading)

05: Write/read data mismatch error

ROM (IC803) patterns are copied to all areas to be checked. Each time 256 bytes are copied, the addresses of copy source (ROM) are returned by 254 bytes. In detail check, all areas are checked to verify all bits in DRAM (IC810), then the inverted data are further checked in the same manner. The bus width of ARP (IC806) is 16 bits. This check program displays addresses in 16 bits.

Overwriting by the shadow can be detected, as the data are written to all areas, then read. In the detail check, all areas of RAM (IC802) are checked twice by inverting the data, while in the simple check one block is checked, then subsequent 4 blocks are skipped, and also inverted data are not checked.

If write/read mismatch error occurred, checking can be repeated.

(6-5) Interrupt Line in ARP (IC806)

Data transfer request \rightarrow Data transfer stop interruption from ARP (IC806)

Error 21: ARP (IC806) interruption is not detected

AC-3 audio data stored in ROM (IC803) are transferred to the ARP (IC806), then the designated sector data output stop interruption from ARP (IC806) is detected.

To discriminate the Decrypt (IC811) interruption which is also sent in the same line, the Decrypt (IC811) interruption is all masked.

(6-6) Register in Decrypt IC (IC811)

Register write → Register read matching check

Error 05: Write/read data mismatch error

0x00-0xfc data (lower 2 bits are masked) are written to the interrupt register, then read to check for matching.

If write/read mismatch error occurred, checking can be repeated.

(6-7) Reset of Decrypt IC (IC811)

Register write \rightarrow Hard reset \rightarrow Register read

Error 02: Reset error

05: Write/read data mismatch error

After "0xfc" is written to the interrupt register, whether it is initialized to "0x00" by the reset pulse signal is checked.

To make sure, the written data is read to check for matching before reset is executed.

(6-8) Interrupt Line in Decrypt IC (IC811)

ROM (IC803) \rightarrow ARP (IC806) \rightarrow Decrypt (IC811)

Error 22: Decrypt (IC811) interruption is not detected

AC-3 audio data stored in ROM (IC803) are transferred to the Decrypt via ARP (IC806), then the reserved data interruption from Decrypt (IC811) is detected.

To discriminate the ARP (IC806) interruption which is also sent in the same line, the ARP (IC806) interruption is allmasked.

(6-9) Reserved Data Head Byte Reading

ROM (IC803) \rightarrow ARP (IC806) \rightarrow Decrypt (IC811) reserved data head byte read matching check

Error 05: Write/read data mismatch error

22: Decrypt (IC811) interruption is not detected

AC-3 audio data stored in ROM (IC803) are transferred to the Decrypt via ARP (IC806), then the reserved data head bytes are read from Decrypt (IC811) register.

As this audio data consists of 5 sectors, 0, 1, 2, 3, 4 data are written at the head of reserved data of respective sectors.

Whether these data are matched is checked through every sector interruption.

If write/read mismatch error occurred, checking can be repeated.

(7) AV Decoder (IC203)

(7-2) Register in AV Decoder (IC203)

Register write → Register read matching check

Error 05: Write/read data mismatch error

"0x00" – "0xff" data are written to 51 registers where all bits can be written/read, then they are read to check for matching. If write/read mismatch error occurred, checking can be repeated.

(7-3) Reset Line in AV Decoder (IC203)

Register write → Hard reset → Register read matching check

Error 02: Reset error

05: Write/read data mismatch error

After "0xff" is written to the Capture/Compare Control Register 0, whether it is initialized to "0x00" by the reset pulse signal is checked.

To make sure, the written data is read to check for matching before reset is executed.

(7-4) DREQ Signal Line in AV Decoder (IC203)

AV Decoder (IC203) DMA check

Error 03: Data write error

04: Data read error

05: Write/read data mismatch error

06: DMA transfer DREQ error

07: DMA transfer address error

The connection of DREQ signal line to the AV Decoder (IC203) is checked through DMA transfer.

If no error is found in DMA transfer, the transferred data are compared with the DRAM (IC810) data read from the register.

(7-5) DRAM in AV Decoder (IC203)

ROM data \rightarrow AV Decoder (IC203) \rightarrow DRAM (IC810) \rightarrow AV Decoder (IC203) read matching check

Error 03: Data write error

04: Data read error

05: Write/read data mismatch error

06: DMA transfer DREQ error

07: DMA transfer address error

ROM (IC803) patterns are copied to all areas to be checked. Because of large DRAM (IC810) capacity, each time 256 bytes are copied, the addresses of copy source (ROM) are returned by 255 bytes. In detail check, to verify all bits in DRAM (IC810), the bit patterns are checked again after inversion. DMA is used when writing/reading the data. Though the bus width of AV Decoder (IC203) is 64 bits, the display is given in 8 bits. Namely, actual address is 1/8 of displayed data, and lower 3 bits indicate the byte position.

Overwriting by the shadow can be detected, as the data are written to all areas, then read. In the detail check, all areas of RAM are checked twice by inverting the data, while in the simple check one block is checked, then subsequent 4 blocks are skipped, and also inverted data are not checked.

If write/read mismatch error occurred, checking can be repeated.

(7-6) Connection from ARP (IC806) to AV Decoder (IC203)

ROM data \rightarrow ARP (IC806) \rightarrow Decrypt (IC811) \rightarrow AV Decoder (IC203)

Error 04: Data read error

05: Write/read data mismatch error

06: DMA transfer DREO error

07: DMA transfer address error

10: Chip-to-chip data transfer error

AC-3 audio data stored in ROM (IC803) are written to the ARP (IC806), then whether they are transferred to the AV Decoder (IC203) is checked. If transfer error is not detected, the address of AV Decoder (IC203) to which data are transferred is displayed on the terminal.

A part of data transferred to the AV Decoder (IC203) is read into Syscon RAM (IC802) through DMA, and compared with ROM (IC803) data.

(7-7) Interrupt Line in AV Decoder (IC203)

DRAM data of AV Decoder (IC203) \rightarrow (DMA COPY) DRAM in AV Decoder (IC203) another area

Error 31: AV Decoder (IC203) interruption is not detected

Data transfer stop interruption which is generated through DMA copy of DRAM data in AV Decoder (IC203) to another area is detected.

- (8) Video Consumption Concerned
- (8-2) Video Encoder (Serial) (IC252)

Color bar output (color bar enable command) from Video Encoder (IC252)

Error 11: Serial transfer error

Using the Vsync interruption, serial communication to the Video Encoder (IC252) starts, and the color bar enable command is transferred to the Video Encoder (IC252).

The Vsync interruption and internal serial 1 interruption are used. If no error is found, the message is displayed to prompt for key entry.

Check the color bar output.

(8-3) Video Encoder (IC252) Read

ID read → Existing data matching check

Error 40: Video Encoder (IC252) ID error

The Video Encoder (IC252) device ID is read. Error if the read value is not "1914 (hex)".

(8-4) Video Encoder (IC252) Vsync

CPU measures the Video Encoder (IC252) Vsync interrupt cycle.

Error 41: Vsync interruption is not detected 42: Vsync interrupt cycle error

The number of interruption for 200 msec is counted, and if it is 11 to 13 times, this check is OK. It should be 12 times exactly, but ± 1 errors are allowable.

(8-5) Still Picture Output (SDRAM (IC201, 202) direct write)

Pattern data → AV Decoder (IC203) → Video Out

Error 31: AV Decoder (IC203) interruption (DMA transfer) is not detected

The pattern is directly written to the SDRAM (IC201, 202) of AV Decoder (IC203), then its picture display is checked.

First, the brightness signal data are written by the amount of one screen while changing every pixel.

For the color difference signals, both Cr and Cb are set to 80h for monochromic pictures, and the display is turned on.

Then, color difference signal data are written while changing the data every column.

As both brightness signal data and color difference signal data take regular patterns, the processing speed is increased through DMA transfer of the repeated sections.

Further, in detail check the color difference signal data written to the out of display area are copied through DAM transfer to change display colors successively.

If no error is found, the message is displayed to prompt for key entry.

Check the pattern output.

(8-6) Still Picture Output (via ARP (IC806))

ROM picture data \rightarrow ARP (IC806) \rightarrow AV Decoder (IC203) \rightarrow Video Out

Error 10: Chip-to-chip data transfer error

ROM (IC803) data are transferred to the AV Decoder (IC203) via ARP (IC806), and the displayed picture is checked.

If no error is found, the message is displayed to prompt for key entry.

The output picture is same as the start-up picture.

(8-7) DNR (Serial) (IC251)

ROM picture data \rightarrow ARP (IC806) \rightarrow AV Decoder (IC203) \rightarrow DNR (IC251) \rightarrow Video Out (outline)

Error 10: Chip-to-chip data transfer error

Using special diagnostic command, the output still picture is transferred to the DNR (IC251) for checking.

If no error is found, the message is displayed to prompt for key entry.

This checking is made only for the players with DNR (IC251). The output picture used is same as that in (8-6) Still Picture Output.

The colors will vary extremely, if DNR (IC251) is effective. For the players without DNR (IC251), the error code 0 is returned.

(8-8) S Terminal DC Check

Color bar output by NTSC Encoder in Video Encoder (IC252)

Error 11: Serial transfer error

The color bars are output in the same manner as in (8-2). After VS signal is turned on/off repeatedly two times, the color bar output is turned off.

(8-9) EURO-AV Output Check (AEP, UK model)

Color bar output by video encoder (IC252) ROM audio data \rightarrow ARP (IC806) \rightarrow AV Decoder (IC203) \rightarrow 2ch DAC (IC215) \rightarrow Analog Audio Out

Error 11: Serial transfer error

- 10: ARP (IC806) n AV decoder (IC203) transfer error
- 35: 2ch DAC (IC215) serial transfer interruption is not detected
- PLL DAC (IC209) serial transfer interruption is not detected

With AV-CONT: "H", E-V/Y: "H", E-V/RGB: "H", video and audio signals are output.

For the video signals, the color bars are output same as in (8-2). For the audio signals, MPEG audio signals of ROM (IC803) data are output same as in (9-7).

(8-10) Y/C Output Check (AEP, UK model)

Color bar output by video encoder

Error 11: Serial transfer error

With AV-CONT: "H", E-V/Y: "L", E-V/RGB: "H", video signals areoutput.

For the video signals, the color bars are output same as in (8-2).

(8-11) RGB Output Check (AEP, UK model)

Color bar output by video encoder

Error 11: Serial transfer error

With AV-CONT: "H", E-V/Y: "H", E-V/RGB: "L", video signals areoutput.

For the video signals, the color bars are output same as in (8-2).

(8-12) AV CONT Wide Mode Check (AEP, UK model)

Color bar output by video encoder

Error 11: Serial transfer error

With AV-CONT: "H", VS: "H", video signals are output. For the video signals, the color bars are output same as in (8-2).

(8-13) AV CONT Through Check (AEP, UK model)

Color bar output by video encoder

Error 11: Serial transfer error

Input picture is sent as it is from EURO AV2 (CNJ601) to the AV1 (CNJ602).

The color bars are output from the player, same as in (8-2). As AV-CONT output signal is turned on/off repeatedly two times, confirm that the picture output is switched between through and color bar alternately.

(8-14) Component Output Check

Color bar output by NTSC Encoder in Video Encoder (IC252)

Error 11: Serial transfer error

With AV-CONT: "H", Component output "ON", video signals are output.

The color bars are output from the player, same as in (8-2).

(9) Audio Concerned

(9-2) Sampling Frequency 44.1kHz

16.9344MHz oscillation

Error 37: PLL DAC (IC209) serial transfer interruption is not detected

Sampling frequency 44.1kHz is set to the PLL DAC (IC209). If no error is found, the message is displayed to prompt for key entry.

Observe the output waveform of IC209 (CXD8696R) SCK02 pin.

(9-3) Sampling Frequency 48kHz

18.4320MHz oscillation

Error 37: PLL DAC (IC209) serial transfer interruption is not detected

Sampling frequency 48kHz is set to the PLL DAC (IC209).

If no error is found, the message is displayed to prompt for key entry.

Observe the output waveform of IC209 (CXD8696R) SCK02 pin.

(9-4) Sampling Frequency 96kHz

36.8640MHz oscillation

Error 37: PLL DAC (IC209) serial transfer interruption is not detected

Sampling frequency 96kHz is set to the PLL DAC (IC209).

If no error is found, the message is displayed to prompt for key entry.

Observe the output waveform of IC209 (CXD8696R) SCK02 pin.

(9-5) Audio Digital Output

ROM audio data \to ARP (IC806) \to AV Decoder (IC203) \to Digital audio I/F output

Error 10: ARP (IC806) \rightarrow AV Decoder (IC203) data transfer error

 PLL DAC (IC209) serial transfer interruption is not detected

AC-3-audio bit stream data stored in ROM (IC803) are transferred to the AV Decoder (IC203) via ARP (IC806), and output to the digital audio interface.

If no error is found, the message is displayed to prompt for key entry.

Analog outputs are muted.

(9-6) Audio Digital Mute

ROM audio data \rightarrow ARP (IC806) \rightarrow AV Decoder (IC203) \rightarrow Digital Audio I/F output

Error 10: ARP (IC806) \rightarrow AV Decoder (IC203) data transfer error

 PLL DAC (IC209) serial transfer interruption is not detected

AC-3-audio bit stream data stored in ROM (IC803) are transferred to the AV Decoder (IC203) via ARP (IC806), and output to the Digital Audio Interface. In such a case, the mute signal is turned on/off alternately while the data are output 4 times.

1st time: Mute off Audible
2nd time: Mute on Not audible
3rd time: Mute off Audible
4th time: Mute on Not audible

If no error is found, the message is displayed to prompt for key entry.

(9-7) MPEG Audio Analog Output

ROM audio data \rightarrow ARP (IC806) \rightarrow AV Decoder (IC203) \rightarrow 2ch DAC (IC215) \rightarrow Analog audio output

- Error 10: ARP (IC806) \rightarrow AV Decoder (IC203) data transfer error
 - 35: 2ch DAC (IC215) serial transfer interruption is not detected
 - 37: PLL DAC (IC209) serial transfer interruption is not detected

MPEG-audio bit stream data stored in ROM (IC803) are transferred to the AV Decoder (IC203) via ARP (IC806), and analog audio data are output from 2ch DAC (IC215).

If no error is found, the message is displayed to prompt for key entry.

(9-8) Dual DAC (Serial)

ROM audio data \rightarrow ARP (IC806) \rightarrow AV Decoder (IC203) \rightarrow 2ch DAC (IC215) \rightarrow Analog audio output (Attenuation)

- Error 10: ARP (IC806) \rightarrow AV Decoder (IC203) data transfer error
 - 35: 2ch DAC (IC215) serial transfer interruption is not detected
 - 37: PLL DAC (IC209) serial transfer interruption is not detected

MPEG-audio bit stream data stored in ROM (IC803) are transferred to the AV Decoder (IC203) via ARP (IC806), and they are attenuated by 12dB (-12dB) in the 2ch DAC (IC215), then analog audio data are output.

If no error is found, the message is displayed to prompt for key entry.

(9-9) Audio Mute Line

ROM audio data \rightarrow ARP (IC806) \rightarrow AV Decoder (IC203) \rightarrow Analog audio output (Mute)

- Error 10: ARP (IC806) \rightarrow AV Decoder (IC203) data transfer error
 - 2ch DAC (IC215) serial transfer interruption is not detected
 - 37: PLL DAC (IC209) serial transfer interruption is not detected

MPEG-audio bit stream data stored in ROM (IC803) are transferred to the AV Decoder (IC203) via ARP (IC806), and analog audio data are output from 2ch DAC (IC215).

In such a case, first the mute by I/O of SH (IC805), then the mute by setting AV Decoder (IC203), and by setting DAC are turned on respectively to output low frequency tones.

Finally, the mute is turned off to output high frequency tones.

Checking is finished when high frequency tones are heard.

Low tones will be heard before this checking finished, if the mute is not effective.

To make sure which mute is not effective, the check should be repeated while paying attention to the message.

If no error is found, the message is displayed to prompt for key entry.

O Error Codes in Diagnostic Test

- 01: Mode not supported is selected
- 02: Reset error
- 03: Data write error
- 04: Data read error
- 05: Write/read data mismatch error
- 06: DMA transfer DREQ error
- 07: DMA transfer address error
- 10: Chip-to-chip data transfer error
- 11: Serial transfer error
- 12: EEPROM (IC801) is not ready
- 13: DSP (IC506) data is not ready
- 14: DSP (IC506) download error
- 21: ARP (IC806) interruption is not detected
- 22: Decrypt (IC811) interruption is not detected
- 31: AV Decoder (IC203) interruption is not detected
- 32: Servo DSP interruption is not detected
- 33: SSI interruption is not detected
- 34: DNR (IC251) interruption is not detected
- 35: 2ch DAC (IC215) interruption is not detected
- 36: EEPROM (IC801) interruption is not detected
- 37: PLL DAC (IC209) interruption is not detected
- 40: Video Encoder (IC252) ID error
- 41: Vsync interruption is not detected
- 42: Vsync interrupt cycle error
- 53: Video Encoder (IC252) interruption is not detected
- 90: Judged as error by inspector
- 91: Check of this item is quitted by key entry
- 92: Check of all items is quitted by key entry
- 93: Interruption by time over
- 99: Other errors

6-5. Drive Auto Adjustment

The drive can be automatically adjusted, except disc change and tangential skew adjustment. For a disc, use the disc for adjustment.

In case of abnormality, press the [STOP] key to stop adjustment. If the drive does not stop, prevent secondary failure by taking proper action such as disconnection of the power cable. This adjustment should be made after repair is finished and no trouble is present in the drive.

A trouble, if present, causes NG and the adjustment to be aborted. As the secondary failure could occur, perform automatic adjustment after the drive is completely repaired.

With the initial menu displayed, press [1] on standard commander, and the screen as shown in Figure 8 will appear.

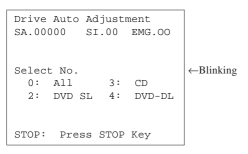


Figure 8

If "All" is selected, the screen shown in Figure 9 is displayed.

```
Drive Auto Adjustment
SA.00000 SI.00 EMG.OO

0: Adjustment ALL
0: All 2: CD
2: DVD SL 3: DVD-DL

START: Press ENTER Key
STOP: Press STOP Key

Comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of
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Figure 9

The tray opens after the [ENTER] key is pressed and the initialization is finished. Then, place the DVD_SL disc for adjustment. Press the [ENTER] key to start adjustment. During adjustment, the tangential skew adjustment screen is displayed. Make this adjustment only when the pickup was replaced.

As for adjustment, rotate the T-SKEW adjusting screw on the pickup so that the displayed jitter becomes minimum (CCW makes jitter smaller). Avoid extreme rotation or interference of screw-driver with the disc. After adjustment, a message to apply a screw locking agent will be displayed if jitter value is within the specification. Then, apply a drip of locking agent to the recess of screw. Hence, change discs following the given messages on OSD, and the adjustment is finished if there is no problem.

Note that if "All" is selected, the data of previous adjustment are erased and initial values are set.

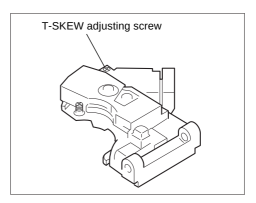
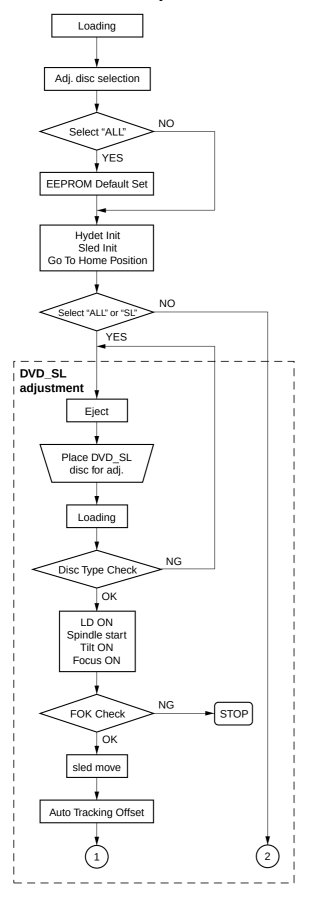
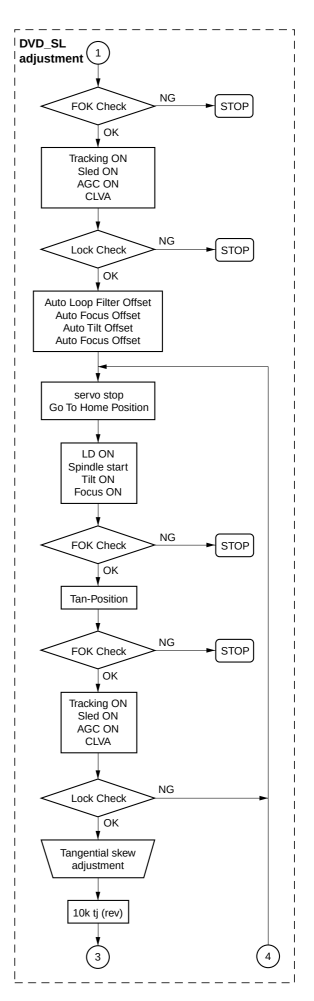
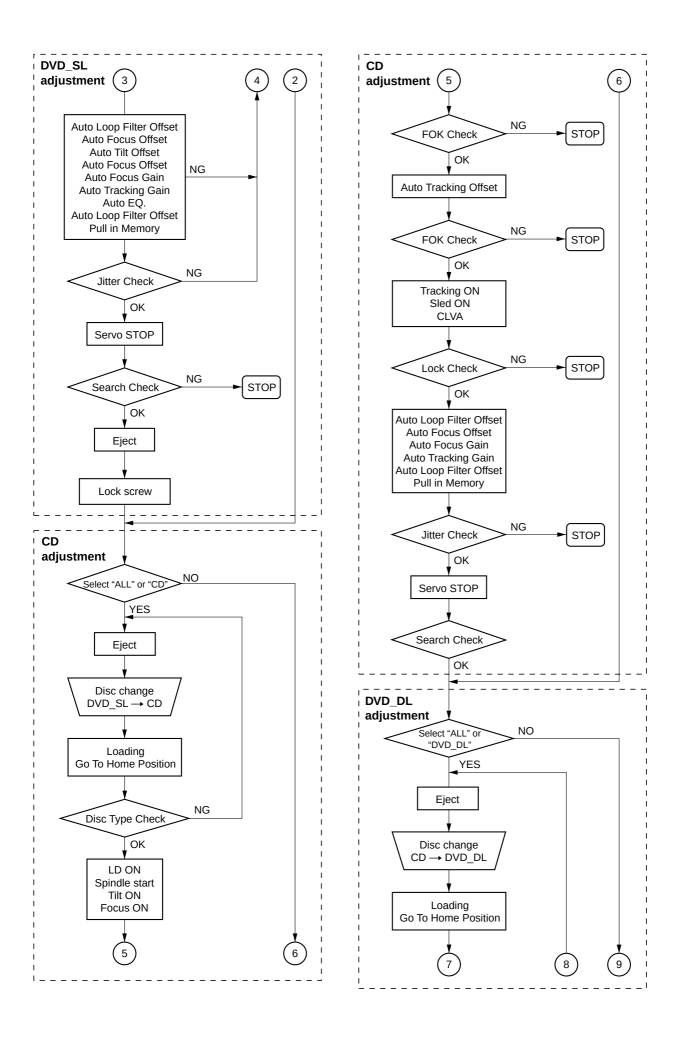


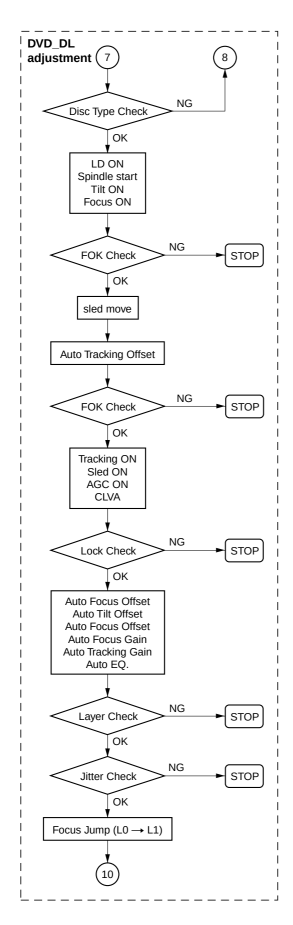
Figure 10

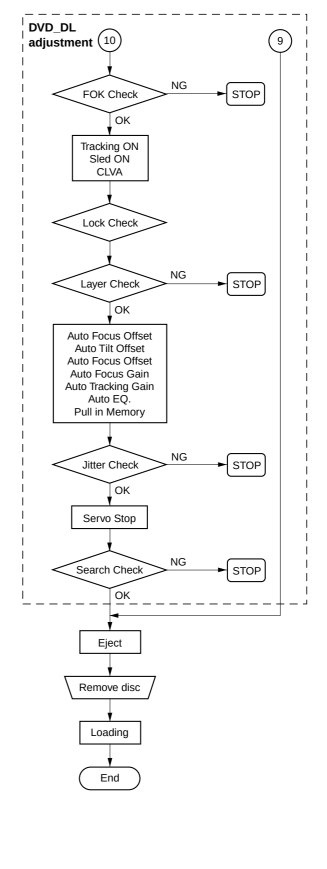
Drive Automatic Adjustment Flowchart











6-6. Drive Manual Operation

In performing manual operation, observe the following points: Select correct disc type on the Disc Type screen.

First, select "0. Disc Type" and execute "7. Hydet init" and "8. Sled init". (See Figure 12)

In case of abnormality, press [STOP] immediately to stop operation and turn off the power.

Do not execute Auto Adjust while executing FG Pause.

Also, as these commands are not protected, take care not to press wrong key.

When PLL is locked, the sector address (or time code) is displayed on the right side of SA.

6-6-1. Drive Manual Operation Menu Screen

Drive Manual Operation		
SA.000000	SI.00	EMG.00
0. Disc Type 1. Manual Control 1 2. Manual Control 2 3. Manual Control 3 4. Manual Adjust 1 5. Manual Adjust 2 6. Auto Adjust 7. Check		

Figure 11

This screen provides a menu for manual operation, and you can go directly to each screen from here. To return to this screen from each screen, press the RETURN key.

If [SET UP] button is pressed, the screen returns to the Test Mode

For switching between respective screens, use the [CLEAR] key.

6-6-2. Disc Type

Disk type		
SA.000000	SI.00	EMG.00
0. DVD SL 1. CD 2. DVD DL 3. DVD SL 4. CD 5. DVD DL 6. Disc typ 7. Hydet in 8. Sled ini	12cm 12cm 8cm 8cm 8cm e check	9. Home
DVD SL	12cm	

Figure 12

On this screen, select the type of disc used.

"6. Disc type check" judges the disc loaded. Confirm that judgment result meets the loaded disc type.

Judgment may fail if adjustment is not made yet immediately after EEPROM (IC801) Default Set. The CD which is not cut up to the CD detection sensor position is judged as DVD. The optical system will be damaged if other disc is loaded after selecting DVD DL.

Be sure to set the disc type.

6-6-3. Manual Control 1

Manual Control	1	
SA.000000	SI.00	EMG.00
0. LD 1. SP 2. Tilt 3. Focus 4. Track 5. Sled 6. AGC	off off off off off off	7. CLVA 8. CAV 9. Home → Sled FWD ← Sled RVS ↑ Tilt Up ↓ Tilt Down
DVD SL	12cm	

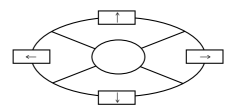
Figure 13

On this screen, turn on/off servo operation items necessary for playing.

Normally, turn on the items from 0 sequentially, and normal trace is executed at CLVA. In the tracking status, the sector address (or time code (at CD)) is displayed.

If not displayed, the spindle is not locked, which means a failure. In case of spindle system failure or no RF, the spindle system may run, overriding the control.

In this case, do not press the CLVA.



0. LD : Turn on/off the laser diode.

1. SP : Turn on/off the spindle.

At SP ON, the spindle runs in constant velocity mode.

2. TILT: Turn on/off the tilt servo.

3. Focus: Focus searching is executed and focus is turned on.

Operation is terminated if focus is not turned on after focus search is retried about 3 times.

4. Track: Turn on/off the tracking servo.

5. Sled : Turn on/off the sled servo.

6. AGC : Turns on/off the focus error auto gain control by PULL IN level. (DVD only)

7. CLVA: Spindle normal servo.

8. CAV : Spindle in constant velocity mode

9. Home: Return to home position.

→. Sled FWD: Move the sled system outside.

Perform this with the tracking turned off.

←. Sled RVS: Move the sled system inside.

Perform this with the tracking turned off.

↑. Tilt Up : Move the tilt system up.

↓ . Tilt Down: Move the tilt system down.

6-6-4. Manual Control 2

Manual Control	2	
SA.000000	SI.00	EMG.00
0. Pause 1. FCS. Srch		4. Eject 5. Load 6. Open
3. Tilt_H	off	7. Close
DVD SL	12cm	

Figure 14

Eject/Load are not used usually, because they can be done with the [EJECT] button.

0. Pause : Pause is made by executing track jump once per

revolution.

1. FCS.Srch : The focus drive system is checked by applying

same voltage to the focus drive as that in focus

search.

3. Tilt H : Increase tilt gain.

4. Eject : Eject 5. Load : Loading 6. Open : Front door open 7. Close : Front door close

6-6-5. Manual Control 3

Manual Control	3	
SA.000000	SI.00	EMG.00
0. FWD 1. RVS 2. FWD 3. RVS 4. FWD 5. RVS	32TJ 32TJ 500TJ 500TJ 10KTJ 10KTJ	6. FT0→1 7. FJ1→0 8. LJ0→1 9. LJ1→0 →. FWD 1TJ ←. RVS 1TJ
DVD SL	12cm	

Figure 15

On this screen, track jump, etc. are executed.

Confirm the sector information (SI) to check the DVD_DL layer jump direction. Even SI means layer 0, or odd SI means layer 1. When 1TJ or 32TJ is executed, the tracking is turned on, but the sled becomes just like initialization.

Also, after executing each jump except 1TJ (and FJ1, 2), the CLVA mode is set.

The optical system will be damaged if make a jump in wrong direction FJ0, FJ1, LJ0 and LJ1.

0. FWD 32TJ : Jump 32 track forward (N track jump). 1. RVS 32TJ : Jump 32 track reversely (N track jump). 2. FWD 500TJ: Jump 500 tracks forward (fine search). 3. RVS 500TJ : Jump 500 tracks reversely (fine search). 4. FWD 10KTJ: Jump 10k tracks forward (direct search).

5. RVS 10KTJ : Jump 10k tracks reversely (direct search).

turn on.

6. FJ0→1

7. FJ1→0 : After layer jump L1 \rightarrow L0, tracking loop does not

: After layer jump L0

L1, tracking loop does not

8. LJ0→1 : After layer jump L0-L1, tracking loop turns on

9. LJ1→0 : After layer jump L1→L0, tracking loop turns

 \rightarrow . FWD 1TJ : Jump one track forward. ←. RVS 1TJ : Jump one track reversely.

6-6-6. Manual Adjust 1

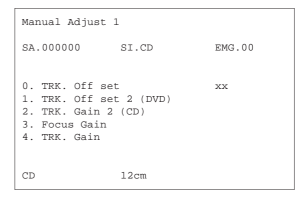


Figure 16

On this screen, manual adjustment can be made where jitter measurement is not executed.

0. TRK. Offset1 : Adjust tracking offset.

1. TRK. Offset 2 (DVD): Adjust DVD tracking offset (TO TK-

47 board, IC006). Adjusting range is

(A1 - AF) with

A1 - A7: +25 to +175 mV,A8 - AF: 0 to -175 mV.

2. TRK. Gain 2 (CD) : Adjust simple AGC of CD tracking.

Adjusting range is (88 – C8) with lower

4 bits fixed.

3. Focus Gain : Adjust focus gain. 4. TRK. Gain² : Adjust tracking gain.

¹TRK. Offset: In the tracking offset adjustment for DVD, based on the peak and bottom data measured by DSP

(IC506), the SSL33P3720A cansels the offset roughly, then the DSP (IC506) adjusts it finely.

Here, finely adjusted value is set. As adjustment is made by DSP (IC506) only.

DC component of tracking traverse does not change. For the CD, only this set value changes.

²TRK. Gain: In the tracking gain adjustment for CD, based on the peak and bottom data measured by DSP (IC506), the CXA2556 on the sets simple AGC to 5 steps of -3.2, -1.6, 0, +1.6, +3.2 dB (Auto Tracking Offset), then the DSP (IC506) makes setting (Auto Tracking Gain). Here, DSP (IC506) setting can be made. In the case of DVD, only DSP (IC506) setting is executed.

6-6-7. Manual Adjust 2

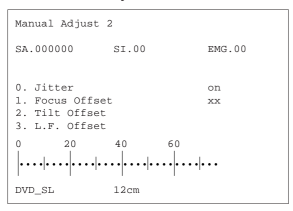


Figure 17

On this screen, manual adjustment can be made where jitter measurement is executed.

 Jitter : Turn on/off jitter measurement. Jitter will not be measured unless the drive runs at CLV.

Focus Offset: Adjust focus offset.
 Tilt Offset: Adjust tilt offset.

3. L.F. Offset : Adjust electrical offset in ARP (IC806).

6-6-8. Auto Adjust

Auto Adjust		
SA.000000	SI.00	EMG.00
0. Auto TRK.		XX XX
1. Auto Tilt		
2. Auto Focus		
3. Auto Focus	s Gain	
4. Auto TRK.	Gain	
5. Auto EQ		
6. Auto L.F.	Offset	
7. Memorize E	Pullin	
DVD_SL		12cm

Figure 18

On this screen, each item can be automatically adjusted individually.

Note, however, that there are some restriction.

0. Auto TRK Offset: Adjust tracking offset automatically. Ad-

justed result is reflected on the EEPROM (IC801). Turn off tracking with the Focus turned on. Do not execute this at outside track because pickup moves outside. In the case of CD, tracking simple AGC is also adjusted here.

1. Auto Tilt Offset : Adjust tilt offset automatically. Adjusted

result is reflected on the EEPROM (IC801).

Execute this with CLVA turned on. If NG, retry this after focus offset and tangential

skew are adjusted.

2. Auto Focus Offset: Adjust focus offset automatically. Adjusted result is reflected on the EEPROM (IC801).

Execute this with CLVA turned on. If NG, retry this after tilt offset and tangential skew

are adjusted.

3. Auto Focus Gain : Adjust focus gain automatically. Adjusted

result is reflected on the EEPROM (IC801). Execute this with CLVA turned on if possible. If NG, the system will be defective,

and repair it.

4. Auto TRK gain : Adjust tracking gain automatically. Ad-

justed result is reflected on the EEPROM (IC801). Execute this with CLVA turned on if possible. If NG, the system will be de-

fective, and repair it.

5. Auto EQ : Adjust RF equalizer properly. Adjusted result is not reflected on the EEPROM

(IC801). Execute this with CLVA turned on.

6. Auto L.F. Offset : Adjusts electrical offset in ARP (IC806).

The adjusted value is applied to the EEPROM (IC801). During adjustment, lock

the CLV.

7. Memorize Pullin: Sets the pull-in level to the EEPROM

(IC801).

6-6-9. Check

check		
SA.000000	SI.00	EMG.00
1. EEPROM De		(set)
DVD_SL		12cm

Figure 19

On this screen, various checking can be made. Note, however, that some items such as EEPROM (IC801) Default set are not recoverable.

1. EEPROM Default set: Use this to set EEPROM (IC801) set

values to default values. Before executing this, it is recommended to record

current values.

6. EEPROM data : Display EEPROM (IC801) set values

list.

Display is made with HEX numbers

"00" - "FF".

6-6-10. EEPROM Data Screen Display

EEPROM data					
		CD	DVD		
ID No.	00		SL	L0	L1
Focus Offset		80	80	80	80
Focus Gain		30	18	30	30
TRK Offset		80	80	80	80
TRK. CONT.		??	??	??	??
TRK Gain		30	30	30	30
Tilt Offset		80	80	80	80
Pullin Level		9e	9f	ab	ab
EQ. Boost		??	??	??	??
L.F.O		??	??	??	??
SD. ?? HY. ??					

Figure 20

This screen displays various set values including adjusted results stored in the EEPROM (IC801).

ID No. : Nothing is displayed (00 is displayed)

 $\begin{array}{lll} Focus \ Offset \ : \ 00-FF \ \ 80 \ center \ (DVD_SL) \\ Focus \ Gain \ \ : \ 00-7F \ \ 20 \ center \ (DVD_SL) \\ TRK. \ Offset \ \ : \ 00-FF \ \ 80 \ center \ (DVD_SL) \end{array}$

TRK. CONT.: Refer to Manual adjust 1 Tracking offset 2 and

Tracking gain.

TRK. Gain : 00 – 7F 20 center (DVD_SL)

Tilt Offset : 00 – FF 80 center (DVD_SL)

Pullin Level : 80 – FF D0 center (DVD_SL)

EQ. Boost : Fixed according to the disc type.

L.F.O : Only lower 5 bits are effective.

SD. : About 50 – E0 HY. : About 60 – A0

6-7. Other Operation

For manual operation of the drive, the following operations are available, besides the operations given on the menu screen. (Common to front panel and remote commander)

Eject/Loading	OPEN/CLOSE button	Stop+Ejection, and Loading
Clear	CLEAR button	Movement throughout the menu
Stop	STOP button	Servo stop
Retrun	RETURN button	Return to drive manual operation
Set up	SET UP button	STOP, then return to test mode menu
Cursol key	→↑ keys	Increase manually adjusted value
Cursol key	←↓ keys	Decrease manually adjusted value
Power	POWER button	Power OFF

6-8. Emergency History

With the initial menu displayed, press [4] key on the remote commander (RMT-D107E/D107P), and the information on emergency history of Drvcon and Syscon will be displayed. This information is given over four pages, which can be changed over with $[\uparrow]$ and $[\downarrow]$ keys. To return to the initial menu, press [RETURN] key.

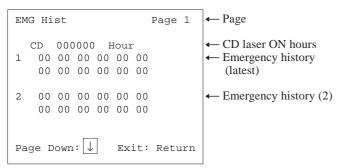


Figure 21

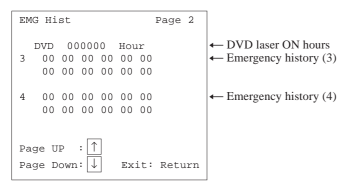


Figure 22

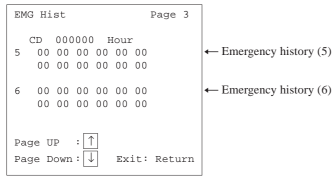


Figure 23

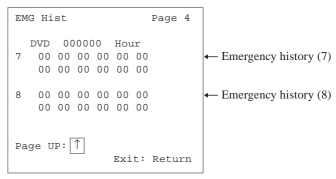


Figure 24

The following hidden commands are available. Data clear can be confirmed from the fact that the screen display changes.

© Clearing laser ON hours Press [DISPLAY] and [CLEAR] keys on the remote commander

O Clearing emergency history

(RMT-D107E/D107P) in this order.

Press [TITLE] and [CLEAR] keys on the remote commander (RMT-D107E/D107P) in this order.

After repair is finished, always clear emergency history data.

Clearing Syscon preset

Press [DVD MENU] and [CLEAR] keys on the remote commander (RMT-D107E/D107P) in this order.

For EMG code, Mech mode, and Disc information of history display, see "Emergency code list", "Mech mode list", and "Disc type list".

How to see Emergency History

1	2		

- ① EMG CODE
- ② MECHA MODE
- ③ DISC TYPE (Mecha Mode: 6□)
- ① EMG CODE (Emergency code list)

Digital Pass

- 01: EEPROM (IC801) Write NG
- 02: EEPROM (IC801) Read NG
- 03: EEPROM (IC801) Busy Time Out
- 04: Emergency History Pointer NG
- 06: IFCON SYSCON Communication NG
- 07: IFCON V-sync NG

Electrical Adjustment

- 10: EEPROM (IC801) Check NG
- 16: DSP (IC506) Check NG

Mecha

- 20: Home Position Time Out
- 21: Sled Driver NG
- 22: Sled NG
- 26: Tray NG
- 28: Door NG

Tilt/Adaptation

- 30: Hy Det Level NG
- 31: Sled Offset Cancel NG
- 32: Focus Gain NG
- 33: Tracking Offset NG
- 34: Tracking Gain NG
- 35: Jitter NG

Focus

- 40: Focus Servo Lock NG
- 41: Focus Jump NG

Spindle

- 60: Miss Chuck
- 61: Spindle Lock Time Out
- 62: Spindle Reckless
- 63: CLV Lock NG
- 64: CLV Lock Time Out
- 65: CAV Speed NG
- 66: Spindle Speed \times 1 NG

Seek System

- 70: Req Address NG
- 71: Req Time Code NG
- 72: Req Track No. NG
- 73: Seek NG

Data Relation

- 80: Address Continuity NG
- 81: Address Read NG
- 82: TOC Read Time Out
- 83 87: Physical Information Read Error
 - 88: Layer No. NG
 - 89: CD Text Data Read Error

Etc

- 90: Fail in servo recovery when starting up the disc.
- 91: Took more than 30 seconds when starting up the
- 92: The number of the times of servo error at recovery is over regulation.
- 96: Auto Sequence Time Out
- 97: Auto Sequence Fail

Syscon

- A0: Stop request from drive controller was received
- A1: At the mode change command, the mode could not be changed within specified time and the drive stopped.
- A2: Retry due to supply error failed and the drive stopped.
- A3: Disc directory configuration and information file are illegal and the drive stopped.
- A4: The drive stopped as a DVD-R disc was used.
- A5: Coded data could not be decoded and the drive stopped.
- A6: At slow R, the destination of reverse search is illegal and the drive stopped.
- A7: Supply error and stopped.
- B0: SYSCON error was due to supply system.
- B1: SYSCON error was due to VIDEO hung up
- B2: DMX error
- B3: At slow R, data supply time out
- B4: At slow R, wrong Navi Pack sector address
- B5: At slow R, VIDEO hung up
- B6: At slow R, Gttgt end time out
- B7: At FF/FR, data supply time out
- B8: At FF/FR, VIDEO hung up

IFcon

- C0: IFCON ROM destination is wrong
- C1: IFCON UART1 communication port NG

Power system

- D0: The power turned off because of power off request from drive controller.
- D1: The mode change to Stop mode failed and the power turned off.

Drvcon

- E0: DRVCON system error
- E1: DRVCON system error

(2) MECHA MODE (Mecha mode list)

- 00: Power ON Ready
- 10: Stop
- 20: Trace (data supply mode)
- 30: Pause
- 40: Drvcon Initialize
- 50: Mecha Initialize
- 6□: Spin Up
- 61: Adaptation (Tracking Offset)
- 62: Adaptation (Jitter/Gain)
- 63: TOC/Control Data Read
- 60: Etc
- 70: Spin Down
- 80: Seek
- 90: Error Recovery

③ Disc Type (Mecha Mode: 6□)

		(A)	(B)
6			

- (A) Last result of disc type judgment.
- (B) Initial result of disc type judgment.

Disc type list

- FF: Unknown 00: No Disc 01: CD 12 cm
- 11: CD 8 cm02: Single DVD 12 cm12: Single DVD 8 cm03: Dual DVD 12 cm13: Dual DVD 8 cm
- 04: CDR 12 cm 14: CDR 8 cm 05: DVDR 12 cm 15: DVDR 8 cm

6-9. Error Code

The self-diagnosis function works to prevent the player from malfunctioning, a five-digit service number (combination of a letter and figures) flashes on the screen and front panel display.

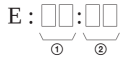
- 1. Each user needs to manage the error. "C" code
 - $C: 13: \square\square$ The disc is dirty.
 - \rightarrow Clean the disc with a cleaning cloth.
 - C:31:□□ The disc is not inserted correctly.

 → Open the disc tray and insert the disc

correctly.

MECHA MODE is shown in $\square\square$ position.

Code	Description	
00	Power ON Ready	
10	Stop	
20	Trace (data supply mode)	
30	Pause	
40	Drvcon Initialize	
50	Mecha Initialize	
6□	Spin Up	
61	Adaptation (Tracking Offset)	
62	Adaptation (Jitter/Gain)	
63	TOC/Control Data Read	
60	Etc	
70	Spin Down	
80	Seek	
90	Error Recovery	



- ① EMG CODE ② DISC TYPE
- ① EMG CODE

(1) EMG C	ODE
Code	Description
01	EEPROM (IC801) Write NG
02	EEPROM (IC801) Read NG
03 EEPROM (IC801) Busy Time Out	
04	Emergency History Pointer NG
06	IFCON SYSCON Communication NG
07	IFCON V-sync NG
10	EEPROM (IC801) Check NG
16	DSP (IC506) Check NG
20	Home Position Time Out
21	Sled Driver NG
22	Sled HG
26	Tray NG
28	Door NG
30	Hy Det Level NG
31	Sled Offset Cancel NG
32	Focus Gain NG
33	Tracking Offset NG
34	Tracking Gain NG
35	Jitter NG
40	Focus Servo Lock NG
41	Focus Jump NG
60	Miss Chuck
61	Spindle Lock Time Out
62	Spindle Reckless
63	CLV Lock NG
64	CLV Lock Time Out
65	CAV Speed NG
66	Spindle Speed × 1 NG
70	Req Address NG
71	Req Time Code NG
72	Req Track No. NG
73	Seek NG
80	Address Continuity NG
81	Address Read NG
82	TOC Read Time Out
83 – 87	Physical Information Read Error
88	Layer No. NG
89	CD Text Data Read Error
90	Fail in servo recovery when starting up the disc.
91	Took more than 30 seconds when starting up the disc.

Code	Description
02	The number of the times of servo error at
92	recovery is over regulation.
96	Auto Sequence Time Out
97	Auto Sequence Fail
A0	Stop request from drive controller was received
A1	At the mode change command, the mode could not be changed within specified time and the drive stopped.
A2	Retry due to supply error failed and the drive stopped.
A3	Disc directory configuration and information file are illegal and the drive stopped.
A4	The drive stopped as a DVD-R disc was used.
A5	Coded data could not be decoded and the drive stopped.
A6	At slow R, the destination of reverse search is illegal and the drive stopped.
A7	Information file reading failed and the drive stopped.
В0	SYSCON error was due to supply system.
B1	SYSCON error was due to VIDEO hung up
B2	DMX error
В3	At slow R, data supply time out
B4	At slow R, wrong Navi Pack sector address
В5	At slow R, VIDEO hung up
В6	At slow R, Gttgt end time out
В7	At FF/FR, data supply time out
В8	At FF/FR, VIDEO hung up
C0	IFCON ROM destination is wrong
C1	IFCON UART1 communication port NG
D0	The power turned off because of power off request from drive controller.
D1	The mode change to Stop mode failed and the power turned off.
E0	DRVCON system error
E1	DRVCON system error

② DISC TYPE

Code	Description	
FF	Unknown	
00	No Disc	
01	CD 12 cm	
11	CD 8 cm	
02	Single DVD 12 cm	
12	Single DVD 8 cm	
03	Dual DVD 12 cm	
13	Dual DVD 8 cm	
04	CDR 12 cm	
14	CDR 8 cm	
05	DVDR 12 cm	
15	DVDR 8 cm	

SECTION 7 ELECTRICAL ADJUSTMENT

In making adjustment, refer to 7-4. Adjustment Related Parts Arrangement.

Note: During diagnostic check, the characters and color bars can be seen only with the NTSC monitor. Therefore, for diagnostic check, use the monitor that supports both NTSC and PAL modes.

Use the reference disc for PAL for check, and use the reference disc for NTSC for adjustment.

This section describes procedures and instructions necessary for adjusting electrical circuits in this set.

Instruments required:

- 1) Color monitor TV
- 2) Oscilloscope 1 or 2 phenomena, band width over 100 MHz, with delay mode
- 3) Frequency counter (over 8 digits)
- 4) Digital voltmeter
- 5) Standard commander (RMT-D107E/D107P)
- 6) DVD reference disc HLX-501 (J-6090-071-A) (dual layer) (NTSC) HLX-503 (J-6090-069-A) (single layer) (NTSC) HLX-507 (J-6090-078-A)(dual layer) (PAL) HLX-506 (J-6090-077-A) (single layer) (PAL)
- 7) Extension cable (J-6090-079-A) MB-84 (CN601) ↔ FL-107 (CN153)

7-1. Power Supply Check

1. HS-930SH Board

E-E
Digital voltmeter
CN201 ① pin
$5.2 \text{ V} \pm 0.2 \text{ V}$
CN201 4 pin
$3.3 \text{ V} \pm 0.2 \text{ V}$
CN201 6 pin
$5.4 \text{ V} \pm 0.2 \text{ V}$
CN201 8 pin
4 V – 5 V
CN201 9 pin
12 V ^{+1.0} _{-2.0} V
CN201 ① pin
-12 V ^{+2.0} _{-1.0} V
CN201 1 pin
-12 V ^{+2.0} _{-1.0} V
CN201 (4) pin
12 V ^{+1.0} _{-2.0} V

Checking method:

1) Confirm that each voltage satisfies the specification.

7-2. Adjustment of System Control

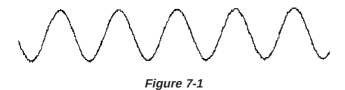
1. System Clock 27 MHz Adjustment (MB-84 board) <Purpose>

27 MHz is the reference clock for the MPEG system, and if it is not adjusted correctly, checking of 22 MHz and 33 MHz lock in the following steps will result in NG.

Mode	E-E
Test point	IC206 (8) pin
Instrument	Oscilloscope, Frequency counter
Adjusting element	CT201
Specification	27000000 ± 100 Hz

Adjusting method:

- 1) Confirm that the waveform at TP018 is normal.
- 2) Adjust CT201 to attain 27000000 ± 100 Hz.



7-3. Adjustment of Video System

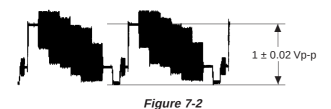
1. Video Level Adjustment (MB-84 board) <Purpose>

This adjustment is made to satisfy the NTSC standard, and if not adjusted correctly, the brightness will be too large or small.

Mode	Video Encoder (IC252) check in test mode menu "0" Syscon Diagnosis
Signal	Color bars
Test point	LINE OUT (VIDEO) connector (75 Ω terminated)
Instrument	Oscilloscope
Adjusting element	RV251
Specification	1 ± 0.02 Vp-p

Adjusting method:

- In the test mode initial menu "0" Syscon Diagnosis, set so that Video Encoder (IC252) color bars are generated.
- 2) Adjust the RV251 to attain 1 ± 0.02 Vp-p.



2. S-terminal Output Check (MB-84 board)

<Purpose>

Check S-terminal video output. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with a S-terminal cable.

Mode	Video Encoder (IC252) check in test mode menu "0" Syscon Diagnosis
Signal	Color bars
Test point	S VIDEO OUT (S-Y) connector (75 Ω terminated)
Instrument	Oscilloscope
Specification	1 ± 0.05 Vp-p

Checking method:

- 1) In the test mode initial menu "0" Syscon Diagnosis, set so that Video Encoder (IC252) color bars are generated.
- 2) Confirm that the S-Y level is 1 ± 0.05 Vp-p.



Figure 7-3

Checking Component Video Output B-Y (MB-84 board)

<Purpose>

This checks component video output B-Y. If it is incorrect, correct colors will not be displayed when connected to, for instance, projector.

Mode	Video Encoder (IC252) check in test mode menu "0" Syscon Diagnosis
Signal	Color bars
Test point	COMPONENT VIDEO OUT (B-Y) connector (75 Ω terminated)
Instrument	Oscilloscope
Specification	700 ± 30 mVp-p

Checking method:

1) Confirm that the B-Y level is 700 ± 30 mVp-p.

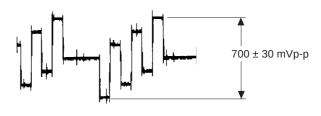


Figure 7-4

Checking Component Video Output R-Y (MB-84 board)

<Purpose>

This checks component video output R-Y. If it is incorrect, correct colors will not be displayed when connected to, for instance, projector.

Mode	Video Encoder (IC252) check in test mode menu "0" Syscon Diagnosis
Signal	Color bars
Test point	COMPONENT VIDEO OUT (R-Y) connector (75 Ω terminated)
Instrument	Oscilloscope
Specification	$700 \pm 30 \text{ mVp-p}$

Checking method:

1) Confirm that the R-Y level is 700 ± 30 mVp-p.



Figure 7-5

Checking Component Video Output Y (MB-84 board)

<Purpose>

This checks component video output Y. If it is incorrect, correct brightness will not be attained when connected to, for instance, projector.

Mode	Video Encoder (IC252) check in test mode menu "0" Syscon Diagnosis
Signal	Color bars
Test point	COMPONENT VIDEO OUT (Y) connector (75 Ω terminated)
Instrument	Oscilloscope
Specification	1 ± 0.05 Vp-p

Checking method:

1) Confirm that the Y level is 1 ± 0.05 Vp-p.



Figure 7-6

6. Checking RGB Output R (MB-84 board) (AEP, UK model)

<Purpose>

This checks RGB output R. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with an EURO AV connecting cord.

Mode	Video Encoder (IC252) check in test mode menu "0" Syscon Diagnosis
Signal	Color bars
Test point	EURO AV 1 (RGB)-TV connector (5) pin (75 Ω terminated)
Instrument	Oscilloscope
Specification	700 ± 30 mVp-p

Checking method:

1) Confirm that the R level is 700 ± 30 mVp-p.



Figure 7-7

7. Checking RGB Output G (MB-84 board) (AEP, UK model)

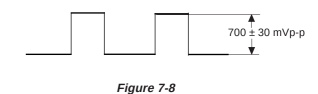
<Purpose>

This checks RGB output G. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with an EURO AV connecting cord.

Mode	Video Encoder (IC252) check in test mode menu "0" Syscon Diagnosis
Signal	Color bars
Test point	EURO AV 1 (RGB)-TV connector ① pin (75 Ω terminated)
Instrument	Oscilloscope
Specification	700 ± 30 mVp-p

Checking method:

1) Confirm that the G level is 700 ± 30 mVp-p.



8. Checking RGB Output B (MB-84 board) (AEP, UK model)

<Purpose>

This checks RGB output B. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with an EURO AV connecting cord.

Mode	Video Encoder (IC252) check in test mode menu "0" Syscon Diagnosis
Signal	Color bars
Test point	EURO AV 1 (RGB)-TV connector ⑦ pin (75 Ω terminated)
Instrument	Oscilloscope
Specification	700 ± 30 mVp-p

Checking method:

1) Confirm that the B-Y level is 700 ± 30 mVp-p.

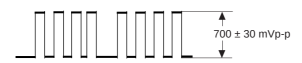


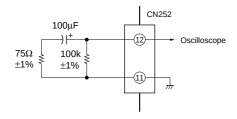
Figure 7-9

9. Checking S Video Output S-C (MB-84 board) <Purpose>

This checks whether the S-C satisfies the NTSC Standard. If it is not correct, the colors will be too dark or light.

Mode	Video Encoder (IC252) check in test mode menu "0" Syscon Diagnosis
Signal	Color bars
Test point	CN252 12 pin
Instrument	Oscilloscope
Specification	$286 \pm 20 \text{ mVp-p}$

Connection:



Checking method:

1) Confirm that the S-C burst is 286 ± 20 mVp-p.



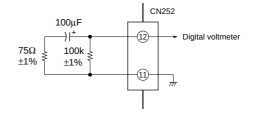
Figure 7-10

10. Checking S Video Output DC Level (MB-84 board) <Purpose>

This checks signals for S1 and S2 compatible TV. If they are not correct, the TV will not switch automatically to letter box, etc.

Mode	Video Encoder (IC252) check in test mode menu "0" Syscon Diagnosis
Signal	Color bars
Test point	CN252 1 pin
Instrument	Digital voltmeter
Specification	S-terminal 0 V: 0 Vdc S-terminal 5 V: 5.0 ⁺⁰ _{-1.5} Vdc

Connection:



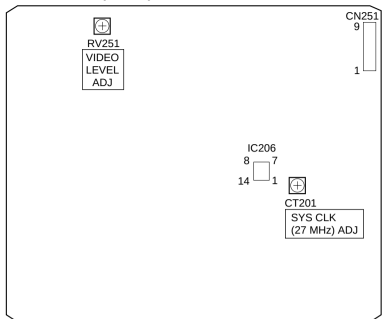
Checking method:

- In the test mode initial menu "0" Syscon Diagnosis, select Sterminal 0 V.
 - Confirm that the voltage at CN252 1 pin is 0 Vdc.
- 2) Press any key to select S-terminal 5 V.

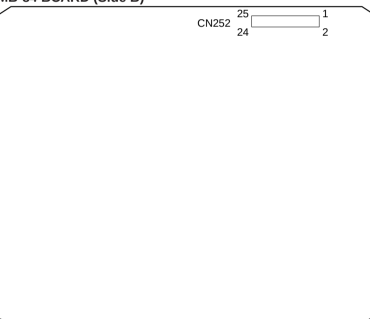
 Confirm that the voltage at CN252 ② pin is 5.0 +0 / 1.5 Vdc.

7-4.	Adjustment	Related	Parts	Arrangement
,	Adjustilient	Itciatca	i ai to	Arrangement

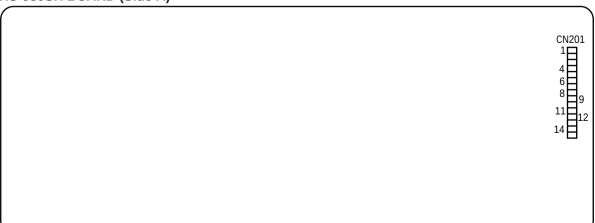
MB-84 BOARD (Side A)



MB-84 BOARD (Side B)



HS-930SH BOARD (Side A)



SECTION 8 REPAIR PARTS LIST

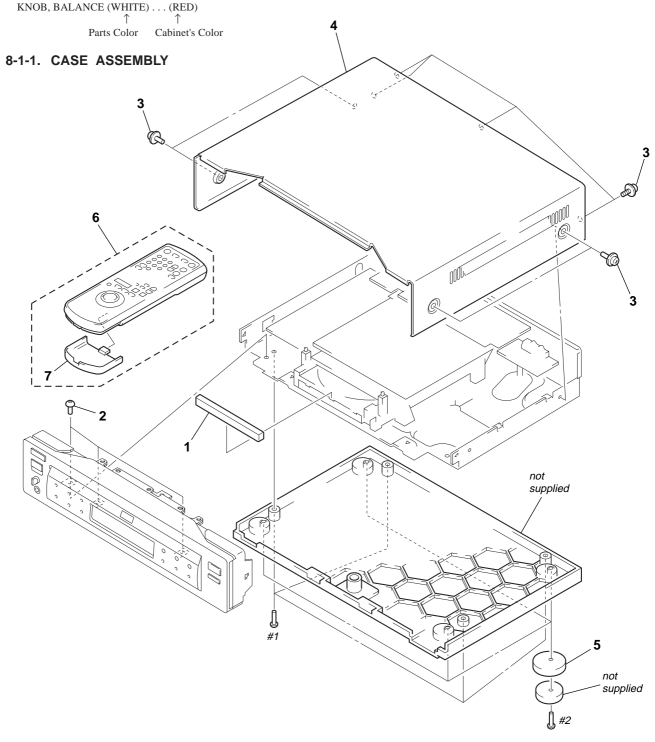
8-1. EXPLODED VIEWS

NOTE:

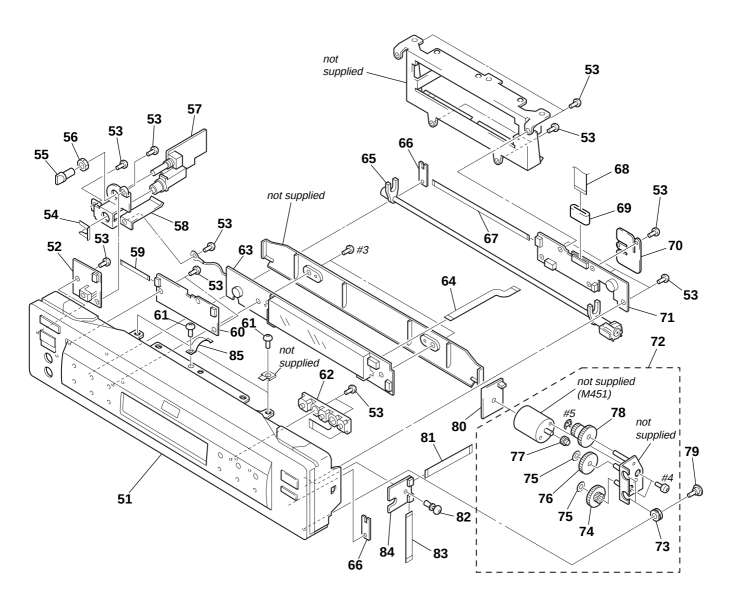
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- Color Indication of Appearance Parts Example:

• The mechanical parts with no reference number in the exploded views are not supplied.

 Hardware (# mark) list and accessories and packing materials are given in the last of the electrical parts list. The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

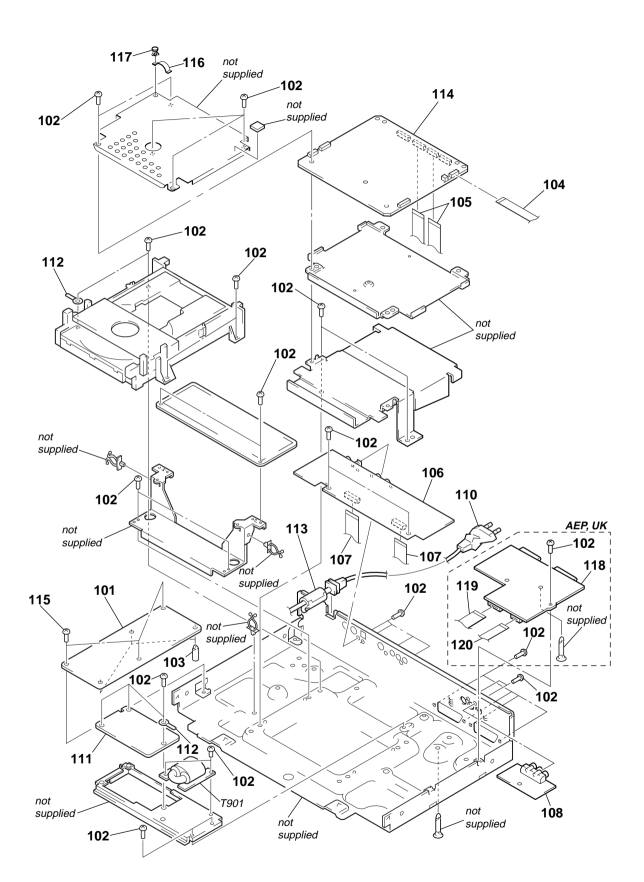


8-1-2. FRONT PANEL ASSEMBLY



Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	Description	<u>Remark</u>
51	A-6062-103-A	SUB BLOCK ASSY, FRONT PANEL (H	long Kong)	68	1-790-140-11	CABLE, FLEXIBLE FLAT (FML-8) (20F	P)
51	A-6062-105-A	SUB BLOCK ASSY, FRONT PANEL (A	AEP, UK)	* 69	1-500-544-11	BEAD, FERRITE	
* 52	A-6065-184-A	PW-120 BOARD, COMPLETE		70	3-989-677-01	HOLDER	
53	4-951-620-01	SCREW (2.6X8), +BVTP		* 71	A-6065-182-A	FL-108 BOARD, COMPLETE	
* 54	3-684-436-01	PLATE, MOUNT		72	A-6062-008-A	DRIVING BLOCK ASSY, DOOR	
55	3-974-959-11	KNOB, VOLUME		73	3-570-118-00	CUSHION, MOTOR	
56	2-118-268-01	NUT (M9), HEXAGON		74	3-975-014-01	GEAR (B)	
* 57	A-6065-181-A	HP-120 BOARD, COMPLETE		75	3-377-720-01	WASHER, POLYETHYLENE	
58	3-052-659-01	BRACKET, HP		76	3-975-015-01	GEAR (C)	
59	1-790-144-11	CABLE, FLEXIBLE FLAT (FFP-11) (5F	P)	77	4-968-863-01	GEAR (A)	
* 60		FR-160 BOARD, COMPLETE		78	3-975-016-01	GEAR (D)	
61	3-970-608-11	SUMITITE (B3), +BV		79		SCREW, CUSHION STOPPER	
62	1-475-109-11	SWITCH BLOCK, TOUCH		* 80	A-6065-178-A	CN-113 BOARD, COMPLETE	
* 63	A-6065-183-A	FP-75 BOARD, COMPLETE		81	1-782-197-11	CABLE, FLEXIBLE FLAT (FFD-1) (6P)	
64	1-671-924-11	FPL-1 FLEXIBLE BOARD		* 82	3-954-681-01	RIVET, NYLON	
65		SHAFT ASSY, LINK		83		CABLE, FLEXIBLE FLAT (FDC-3) (3P)	
* 66		RETAINER, LINK SHAFT		* 84		DR-88 BOARD, COMPLETE	
67	1-790-143-11	CABLE, FLEXIBLE FLAT (FLR-2) (6P))	85	3-051-301-01	SPRING, SHIELD	

8-1-3. CHASSIS ASSEMBLY



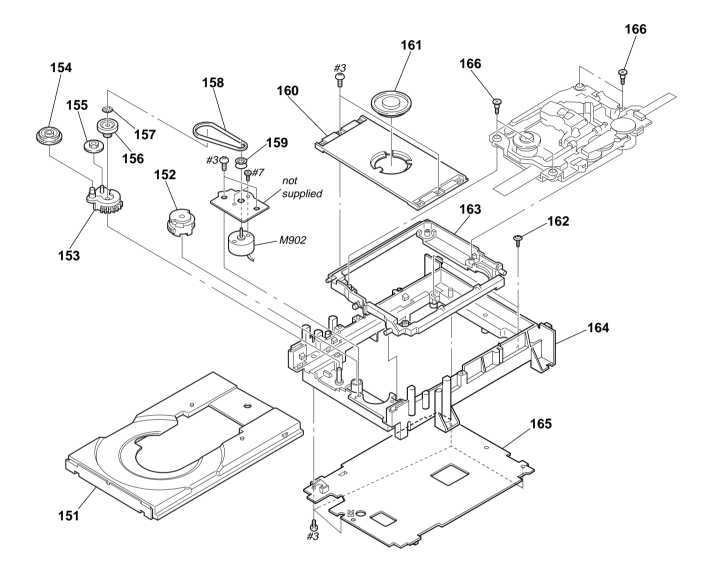
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
* 101	1-468-287-21	POWER BLOCK (HS-930SH)		* 111	A-6065-188-A	PS-421 BOARD, COMPLETE (AEF	, UK)
102	3-053-984-01	SCREW (+BV/CU)		* 111	A-6065-193-A	PS-421 BOARD, COMPLETE (Hor	ng Kong)
* 103	3-691-950-01	SPACER, P. C. BOARD		* 112	3-703-150-11	CLAMP	0
104	1-783-348-11	CABLE, FLEXIBLE FLAT (FME-3) (9P))	113	1-500-386-11	FILTER, CLAMP (FERRITE CORE)	
			(AEP, UK)	* 114	A-6065-185-A	MB-84 BOARD, COMPLETE (AEP,	UK)
104	1-783-349-11	CABLE, FLEXIBLE FLAT (FMY-2) (9P)					
		(Ho	ong Kong)	* 114	A-6065-190-A	MB-84 BOARD, COMPLETE (Hone	g Kong)
				115	3-050-569-01	SAMI TITE (B3), +WHD	
105	1-783-339-11	CABLE, FLEXIBLE FLAT (FMT-21) (27	′P)	116	3-051-301-01	SPRING, SHIELD	
* 106	A-6065-186-A	AU-218 BOARD, COMPLETE (AEP, UI	K)	117	3-531-576-01	RIVET	
* 106	A-6065-192-A	AU-218 BOARD, COMPLETE (Hong K	(ong)	* 118	A-6065-189-A	ER-8 BOARD, COMPLETE (AEP, U	IK)
107	1-783-343-11	CABLE, FLEXIBLE FLAT (FMA-4) (25F	P)				
* 108	A-6065-187-A	YS-19 BOARD, COMPLETE (AEP, UK))	119	1-783-487-11	CABLE, FLEXIBLE FLAT (FEA-3) (15P)
							(AEP, UK)
* 108	A-6065-191-A	YS-19 BOARD, COMPLETE (Hong Ko	ng)	120	1-790-141-11	CABLE, FLEXIBLE FLAT (FYE-1) (9P)
 ∆110	1-782-001-71	CORD, POWER					(AEP,UK)
				 ∆ T901	1-431-175-11	TRANSFORMER, POWER	

The components identified by mark ∆or dotted line with mark ∆are critical for safety.

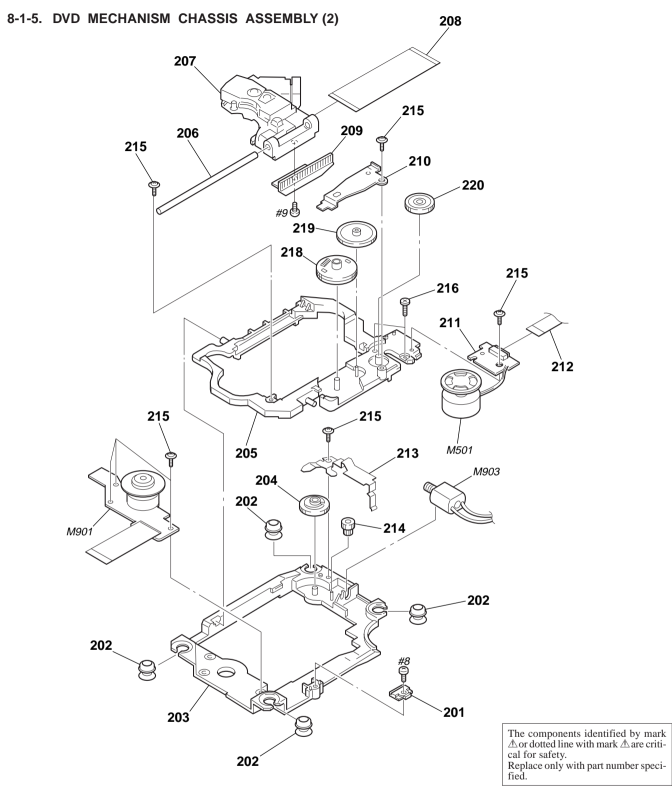
Replace only with part number specified.

8-3 8-4

8-1-4. DVD MECHANISM CHASSIS ASSEMBLY (1)



Ref. No.	Part No.	Description	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	Remark
151	3-973-099-01	TRAY (B)		160	3-975-089-01	BRACKET, PRESS PULLEY	
152	3-975-073-02	GEAR, CAM		* 161	3-975-074-01	PULLEY, PRESS	
153	3-975-087-01	GEAR, DRIVE		162	3-975-077-01	SCREW, BU STOPPER	
154	3-975-086-01	GEAR, TRAY DRIVING		* 163	3-975-088-01	HOLDER, BASE UNIT	
155	3-975-072-01	GEAR, LOADING (MIDWAY)		* 164	X-3948-398-1	HOLDER ASSY, MD	
156	3-975-071-01	PULLEY, LOADING		* 165	A-6065-077-A	TK-47 BOARD, COMPLETE	
157	3-669-596-00	WASHER (2.3), STOPPER		166	4-981-923-01	SCREW (M), STEP	
158	3-975-070-01	BELT		M902	1-698-942-21	MOTOR (LOADING)	
159	3-975-085-01	PULLEY, MOTOR					



Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
* 201	3-975-066-01	STOPPER, SKEW SHAFT		212	1-783-341-11	CABLE, FLAT (FMF-28) (8P)	
* 202	3-975-061-01	INSULATOR		* 213	3-975-059-01	RETAINER, SKEW GEAR	
* 203	3-975-056-01	BASE, SPINDLE		214	3-975-057-01	GEAR, SKEW	
204	3-975-058-01	CAM, SKEW		215	4-974-711-01	SCREW (2X5) (P TYIGHT), (+) PTTW	Н
* 205	3-975-063-01	BASE, SLIDE		216	4-974-725-01	SCREW (M1.7X2.5), P	
* 206	3-975-065-01	SHAFT, MAIN		218	A-4683-008-A	GEAR ASSY, LIMITTER	
₾ 207	8-820-005-02	OPTICAL PICK-UP KHS-180A/J1N		219	4-974-720-01	GEAR (S-B)	
208	1-665-390-11	OP-15 FLEXIBLE BOARD		220	3-053-092-01	GEAR (S-A) (2)	
209	3-975-067-01	GEAR, RACK		M501	X-3947-137-1	MOTOR ASSY, SLED	
* 210	3-975-064-01	RETAINER, SLED GEAR		M901	1-698-944-11	MOTOR, DC (SPINDLE)	
* 211	A-6065-078-A	FG-43 BOARD, COMPLETE		M903	X-3947-138-1	MOTOR ASSY, SKEW (TILT)	

8-5

8-2. ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms. METAL: Metal-film resistor.

METAL OXIDE: Metal oxide-film resistor.

F: nonflammable

 Items marked "*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.

SEMICONDUCTORS

- CAPACITORS uF: µF
- COILS uH: μH
- Not all of the parts for POWER BLOCK (HS-930SH) are listed.

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board.

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	<u>Description</u>			Remark
*	A-6065-186-A	AU-218 BOARD,	COMPLETE	(AEP, Uk	()	C240	1-124-673-11	ELECT	100uF	20%	10V
*		AU-218 BOARD,				C241	1-104-664-11	ELECT	47uF	20%	16V
		*******	******	k	0,	C242	1-124-910-11		47uF	20%	50V
			(R	ef.No.3,0	00 Series)						
						C243	1-104-664-11	ELECT	47uF	20%	16V
		< CAPACITOR >				C244	1-124-701-51	ELECT	470uF	20%	25V
						C245	1-124-701-51	ELECT	470uF	20%	25V
C202	1-163-227-11	CERAMIC CHIP	10PF	0.5PF	50V	C247	1-104-665-11	ELECT	100uF	20%	10V
C203	1-163-227-11	CERAMIC CHIP	10PF	0.5PF	50V	C248	1-104-665-11	ELECT	100uF	20%	10V
C204		CERAMIC CHIP	10PF	0.5PF	50V						
C206	1-126-052-11		100uF	20%	50V	C249	1-126-925-11		470uF	20%	10V
C207	1-128-200-11	ELECT	47uF	20%	50V	C250	1-126-925-11		470uF	20%	10V
						C252	1-104-664-11		47uF	20%	16V
C208	1-126-052-11		100uF	20%	50V	C253		CERAMIC CHIP	0.1uF	10%	25V
C209		CERAMIC CHIP	15PF	5%	50V	C254	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
C210		CERAMIC CHIP	0.001uF	10%	50V						
C211	1-136-850-11		0.1uF	5%	63V	C255	1-104-664-11		47uF	20%	16V
C212	1-128-552-11	ELECT	47uF	20%	50V	C256	1-104-664-11		47uF	20%	16V
2212		E. E. E.		0001	=0.4	C257	1-136-851-11		0.2uF	5%	63V
C213	1-128-552-11		47uF	20%	50V	C258	1-136-851-11		0.2uF	5%	63V
C214	1-126-052-11		100uF	20%	50V	C260	1-136-850-11	FILIVI	0.1uF	5%	63V
C215	1-127-805-21		5600PF	5%	50V	00/4	4 407 050 44	511.84	0.4 5	E0/	(0) (
C216	1-130-483-00		0.01uF	5%	50V	C261	1-136-850-11		0.1uF	5%	63V
C217	1-136-850-11	FILIVI	0.1uF	5%	63V	C262	1-136-851-11		0.2uF	5%	63V
0010	1 105 050 01	FILM	470DE	F0/	F0\/	C263	1-136-851-11		0.2uF	5%	63V
C218	1-125-853-21		470PF	5%	50V	C266 C267	1-136-810-11 1-128-200-11		220PF	5%	100V
C219 C220	1-109-894-11		33uF	20% 5%	10V 50V	C207	1-128-200-11	ELECT	47uF	20%	63V
C220	1-127-805-21 1-136-809-11		5600PF 150PF	5% 5%	100V	C268	1-136-851-11	EILM	0.2uE	5%	63V
C221	1-130-009-11		47uF	20%	63V	C269	1-136-851-11		0.2uF 0.2uF	5%	63V
CZZZ	1-120-200-11	LLLOI	47ui	2070	03 V	C272	1-128-200-11		47uF	20%	63V
C223	1-136-850-11	FII M	0.1uF	5%	63V	0272	1-120-200-11	LLLOI	47ui	2070	031
C224	1-136-850-11		0.1uF	5%	63V			< CONNECTOR >			
C225	1-125-853-21		470PF	5%	50V			(OOMNEOTOR >			
C226	1-136-809-11		150PF	5%	100V	CN201	1-770-653-11	CONNECTOR, FF	C/FPC 25P		
C227	1-128-200-11		47uF	20%	63V	CN202		CONNECTOR, FF		(AFP. UK)
						CN203		CONNECTOR, FF		(
C228	1-124-721-11	ELECT	10uF	20%	50V	* CN204		PLUG, CONNECT			
C229	1-124-721-11		10uF	20%	50V	CN205		PIN, CONNECTOR			
C230	1-136-850-11		0.1uF	5%	63V			,			
C231	1-128-201-11		100uF	20%	50V			< DIODE >			
C232	1-128-200-11		47uF	20%	63V						
						D201	8-719-914-43	DIODE DAN202	K-T-146		
C233	1-127-806-21	FILM	8200PF	5%	50V	D202	8-719-404-49	DIODE MA111			
C234	1-127-806-21	FILM	8200PF	5%	50V	D203	8-719-115-87	DIODE RD9.1JS	S-T4AB2		
C235	1-128-200-11	ELECT	47uF	20%	63V	D204		DIODE STZ6.8T			
C236	1-136-851-11	FILM	0.2uF	5%	63V	D205	8-719-016-73	DIODE STZ6.8T	T146 (Hon	g Kong)	
C237	1-136-851-11	FILM	0.2uF	5%	63V					=	
						D206		DIODE DAN202			
C238	1-128-200-11	ELECT	47uF	20%	63V	D207	8-719-016-73	DIODE STZ6.8T	T146 (Hon	g Kong)	
C239	1-124-910-11	ELECT	47uF	20%	50V	D208	8-719-016-73	DIODE STZ6.8T	T146		

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D.C.N.	B . I N	D 11	5 .	D.C.N.	D . M				
Ref. No.	Part No.	Description	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
D209		DIODE DAN202K-T-146		L207	1-412-951-11		10uH		
D210	8-719-914-43	DIODE DAN202K-T-146		L208	1-412-951-11	INDUCTOR	10uH		
D211	8-719-914-43	DIODE DAN202K-T-146		L209	1-412-939-11	INDUCTOR	1uH		
D214		DIODE MA111		L210	1-414-926-21		0.47uH		
D216	8-719-069-55	DIODE UDZS-TE17-5.6B							
						< TRANSISTOR	ς >		
		< EARTH TERMINAL >		Q201	0 720 141 10	TRANSISTOR	2CA00EA		
* ET201	1-537-738-21	TERMINAL, EARTH		Q201 Q202		TRANSISTOR			
		TERMINAL, EARTH		Q203		TRANSISTOR			
				Q204	8-729-231-55	TRANSISTOR	2SC2878-AB		
		< FERRITE BEAD >		Q205	8-729-424-18	TRANSISTOR	UN2113		
FB201	1-414-553-11	FERRITE OUH		Q206	0 720 224 42	TRANSISTOR	25V244 CD		
FB201	1-414-553-11			Q200 Q207		TRANSISTOR			
FB203	1-414-553-11			Q208		TRANSISTOR			
FB204	1-414-135-11			Q209	8-729-424-18	TRANSISTOR	UN2113		
FB205	1-414-135-11	FERRITE OUH		Q210	8-729-424-18	TRANSISTOR	UN2113		
ED00/	1 414 105 11	FEDDITE AUL		0011	0.700.001.55	TDANGICTOR	0000070 AD		
FB206 FB207	1-414-135-11 1-414-135-11			Q211 Q212		TRANSISTOR TRANSISTOR			
FB207	1-414-135-11			Q212 Q213		TRANSISTOR			
FB209	1-414-135-11			Q213		TRANSISTOR			
FB210	1-414-553-11	FERRITE OUH (Hong Kong)		Q215		TRANSISTOR			
FB211	1-414-553-11			Q216		TRANSISTOR		6	
FB212	1-414-553-11			Q217		TRANSISTOR		רט וווע)	
FB213 FB214	1-414-553-11 1-216-295-91			Q218	8-729-202-38	TRANSISTOR	25C3320N (AI	EP, UK)	
FB216	1-414-553-11					< RESISTOR >			
FB217	1-414-553-11			R206	1-216-025-91		100	5%	1/10W
FB218	1-414-553-11			R207	1-216-025-91		100	5%	1/10W
FB219 FB221	1-414-553-11 1-414-553-11			R208 R209	1-216-025-91 1-216-025-91		100 100	5% 5%	1/10W 1/10W
FB221	1-414-553-11			R209	1-216-023-91		2.2K	5%	1/10W
10222	1 414 333 11	TERRITE GOTT		I INZ IO	1 210 037 00	RES,OTH	2.21	370	(AEP, UK)
FB223	1-414-553-11	FERRITE OUH							, , ,
FB224	1-414-553-11			R211	1-216-073-00	RES,CHIP	10K	5%	1/10W
FB225	1-414-553-11			R212	1-259-454-11		12K	5%	1/6W
FB226 FB227	1-414-553-11 1-414-553-11			R213 R215	1-259-448-11 1-216-025-91		6.8K 100	5% 5%	1/6W 1/10W
FDZZ/	1-414-005-11	PERRITE OUR		R215	1-259-440-11		3.3K	5%	1/10W
FB228	1-414-553-11	FERRITE OUH		I TAZ TO	1 207 110 11	O/ II (DOI)	0.010	070	17011
FB252	1-414-135-11	FERRITE OUH (AEP, UK)		R217	1-259-404-11	CARBON	100	5%	1/6W
				R218	1-259-440-11		3.3K	5%	1/6W
		< IC >		R219	1-216-049-91		1K	5%	1/10W
IC202	8-759-231-53	IC MEE7806		R221 R222	1-259-488-11 1-259-488-11		330K 330K	5% 5%	1/6W 1/6W
IC202		IC CXD8799N-T2		INZZZ	1-237-400-11	CARDON	330K	J 70	17000
IC205		IC NJM5532M		R223	1-259-423-11	CARBON	620	5%	1/6W
IC206	8-759-573-62	IC OPA2134PA		R224	1-259-434-11	CARBON	1.8K	5%	1/6W
IC207	8-759-573-62	IC OPA2134PA		R225	1-259-404-11		100	5%	1/6W
10000	0.750.711.05	IC NUMATOOF D		R226	1-259-452-11		10K	5%	1/6W
IC208 IC209		IC NJM4580E-D IC BA7660FS-E2		R227	1-259-452-11	CARBON	10K	5%	1/6W
IC210		IC GP1F32T (DIGITAL OUT OPTICA	L)	R228	1-259-452-11	CARBON	10K	5%	1/6W
		,	,	R229	1-259-434-11		1.8K	5%	1/6W
		< JACK >		R230	1-259-423-11	CARBON	620	5%	1/6W
				R231	1-259-452-11		10K	5%	1/6W
J202	1-694-408-31	TERMINAL BOARD (AEP, UK)	יוחבט טוידי	R232	1-259-418-11	CARBON	390	5%	1/6W
J202	1-694-400-21	(LINE OUT/S V TERMINAL BOARD (Hong Kong)	IDEO OOT)	R233	1-259-420-11	CARRON	470	5%	1/6W
JZUZ	1-074-407-31	(LINE OUT/S V	IDEO OUT)	R233	1-259-420-11		470	5%	1/6W
J203	1-779-382-21	JACK, PIN 1P (DIGITAL OUT COAXIA		R235	1-259-418-11		390	5%	1/6W
		•		R236	1-259-466-11		39K	5%	1/6W
		< COIL >		R237	1-216-065-91	METAL CHIP	4.7K	5%	1/10W
L204	1-408-615-31	INDUCTOR 100uH		D220	1-216-065-91	METAL CHID	/ 7V	5 0/	1/10W
L204 L205	1-408-615-31			R238 R239	1-216-065-91		4.7K 100	5% 5%	1/10W 1/6W
L205	1-414-930-21			R240	1-216-097-91		100 100K	5%	1/0W
		-						-	

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DR-88

ER-8

Ref. No.	Part No.	Description			<u>Remark</u>	Ref. No.	Part No.	Description			<u>Remark</u>
R241 R242	1-216-081-00 1-216-097-91		22K 100K	5% 5%	1/10W 1/10W	*	A-6065-178-A	CN-113 BOARD,	******	*	200 Cartaa)
R243	1-259-488-11	CARRON	330K	5%	1/6W				(F	ker.ino. i ,	000 Series)
R244	1-259-488-11		330K	5%	1/6W			< CAPACITOR >			
R245	1-247-706-11		330	5%	1/4W F						
R246	1-247-706-11	CARBON	330	5%	1/4W F	C451	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V
R247	1-216-097-91	METAL CHIP	100K	5%	1/10W			< CONNECTOR >			
R248	1-216-025-91	METAL CHIP	100	5%	1/10W						
R249	1-216-025-91		100	5%	1/10W	CN451	1-770-634-11	CONNECTOR, FF	C/FPC 3P		
R251	1-216-065-91		4.7K	5%	1/10W						
R252	1-216-025-91		100	5%	1/10W		A (0/E 470 A		ON ADJUSTS		
R253	1-249-544-11	CARBUN	470	5% (H	1/4W F ong Kong)	*	A-0005-179-A	DR-88 BOARD, C	******		000 Series)
R254	1-249-544-11	CARBON	470	5%	1/4W F				(1)	CELINO. I,	Jou Series)
					ong Kong)			< CAPACITOR >			
R255	1-216-025-91	METAL CHIP	100	5%	1/10W						
R257	1-216-073-00		10K	5%	1/10W	C101	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
R258	1-216-073-00	RES,CHIP	10K	5%	1/10W			0011150705			
Daeo	1 21/ 0/0 00	DEC CLUD	4 OV	5%	1/10W			< CONNECTOR >			
R259 R261	1-216-069-00 1-216-073-00		6.8K 10K	5% 5%	1/10W 1/10W	CN101	1 770 3/7 11	CONNECTOR, FF	C/EDC 3D		
R262	1-216-057-00		2.2K	5%	1/10W	CN101		CONNECTOR, FF			
R263	1-216-073-00		10K	5%	1/10W	011102	1 777 320 11	OOMINEOTOIN, TT	0/11 0 01		
R264	1-249-544-11		470	5%	1/4W F			< PHOTO INTERF	RUPTER >		
R265	1-249-544-11	CARBON	470	5%	1/4W F	PH101	8-749-011-97	PHOTO INTERUP	TER GP1S	93	
R266	1-208-754-11		68	0.50%	1/10W					(DOOR	SWITCH 1)
R267	1-208-754-11	METAL CHIP	68	0.50%	1/10W	PH102	8-749-011-97	PHOTO INTERUP	TER GP1S		
R268	1-208-754-11	METAL CHIP	68		1/10W					(DOOR	SWITCH 2)
				(H	ong Kong)			< RESISTOR >			
R269	1-216-295-91		0	=0.	4 /4 014	5400		550 01115		=0.	4/4014/
R270	1-216-073-00		10K	5%	1/10W	R103	1-216-037-00	RES,CHIP	330	5%	1/10W
D271		CHODT	0								
R271	1-216-295-91		0								
R272	1-216-295-91	SHORT	0			*	A-6065-189-A	FR-8 BOARD, CO	MPI FTF (AFP. UK)	
		SHORT				*	A-6065-189-A	ER-8 BOARD, CO	`	AEP, UK)	
R272	1-216-295-91	SHORT SHORT	0	5%	1/10W	*	A-6065-189-A		******	, - ,	000 Series)
R272 R273 R274 R275	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00	SHORT SHORT RES,CHIP RES,CHIP	0 0 2.2K 330	5%	1/10W	*	A-6065-189-A	********	******	, - ,	000 Series)
R272 R273 R274 R275 R276	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP	0 0 2.2K 330 330			*	A-6065-189-A		******	, - ,	000 Series)
R272 R273 R274 R275 R276 R277	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE	0 0 2.2K 330 330 0UH	5% 5%	1/10W 1/10W			**************************************	******* (F	Ref.No.1,0	·
R272 R273 R274 R275 R276	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE	0 0 2.2K 330 330	5%	1/10W	C601	1-163-021-91	********** < CAPACITOR > CERAMIC CHIP	******* (F 0.01uF	Ref.No.1,0	50V
R272 R273 R274 R275 R276 R277 R278	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11 1-216-057-00	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE RES,CHIP	0 0 2.2K 330 330 0UH 2.2K	5% 5% 5%	1/10W 1/10W 1/10W	C601 C602	1-163-021-91 1-128-551-11	********* < CAPACITOR > CERAMIC CHIP ELECT	******* (F 0.01uF 22uF	Ref.No.1,0 10% 20%	50V 25V
R272 R273 R274 R275 R276 R277 R278	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11 1-216-057-00	SHORT SHORT RES,CHIP RES,CHIP FERRITE RES,CHIP	0 0 2.2K 330 330 0UH 2.2K	5% 5% 5%	1/10W 1/10W 1/10W	C601 C602 C603	1-163-021-91 1-128-551-11 1-104-664-11	********* < CAPACITOR > CERAMIC CHIP ELECT ELECT	******** (F 0.01uF 22uF 47uF	10% 20% 20%	50V 25V 16V
R272 R273 R274 R275 R276 R277 R278	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11 1-216-057-00 1-216-033-00 1-216-021-00	SHORT SHORT RES,CHIP RES,CHIP FERRITE RES,CHIP RES,CHIP RES,CHIP	0 0 2.2K 330 330 0UH 2.2K 220 68	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	C601 C602 C603 C604	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11	********* < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT ELECT	0.01uF 22uF 47uF 47uF	10% 20% 20% 20%	50V 25V 16V 16V
R272 R273 R274 R275 R276 R277 R278	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11 1-216-057-00	SHORT SHORT RES,CHIP RES,CHIP FERRITE RES,CHIP RES,CHIP RES,CHIP	0 0 2.2K 330 330 0UH 2.2K	5% 5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W	C601 C602 C603	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11	********* < CAPACITOR > CERAMIC CHIP ELECT ELECT	******** (F 0.01uF 22uF 47uF	10% 20% 20%	50V 25V 16V
R272 R273 R274 R275 R276 R277 R278	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11 1-216-057-00 1-216-033-00 1-216-021-00	SHORT SHORT RES,CHIP RES,CHIP FERRITE RES,CHIP RES,CHIP RES,CHIP METAL CHIP	0 0 2.2K 330 330 0UH 2.2K 220 68	5% 5% 5% 5% 5% 0.50% (He	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	C601 C602 C603 C604	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91	********* < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT ELECT	0.01uF 22uF 47uF 47uF	10% 20% 20% 20%	50V 25V 16V 16V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11 1-216-057-00 1-216-033-00 1-216-021-00 1-208-754-11	SHORT SHORT RES,CHIP RES,CHIP FERRITE RES,CHIP RES,CHIP RES,CHIP METAL CHIP	0 0 2.2K 330 330 0UH 2.2K 220 68 68	5% 5% 5% 5% 0.50% (He	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W ong Kong)	C601 C602 C603 C604 C605	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-163-021-91	********* < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP CERAMIC CHIP ELECT	0.01uF 22uF 47uF 47uF 0.01uF	10% 20% 20% 20% 10%	50V 25V 16V 16V 50V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11 1-216-057-00 1-216-033-00 1-216-021-00 1-208-754-11	SHORT SHORT RES,CHIP RES,CHIP FERRITE RES,CHIP RES,CHIP RES,CHIP METAL CHIP	0 0 2.2K 330 330 0UH 2.2K 220 68 68	5% 5% 5% 5% 0.50% (He 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W ong Kong) 1/10W ong Kong)	C601 C602 C603 C604 C605	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-163-021-91 1-104-664-11	********* < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP CERAMIC CHIP ELECT ELECT ELECT	0.01uF 22uF 47uF 47uF 0.01uF	10% 20% 20% 20% 10%	50V 25V 16V 16V 50V 50V 16V 16V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11 1-216-057-00 1-216-021-00 1-216-021-00 1-208-754-11 1-208-754-11	SHORT SHORT RES,CHIP RES,CHIP FERRITE RES,CHIP RES,CHIP METAL CHIP METAL CHIP	0 0 2.2K 330 330 0UH 2.2K 220 68 68	5% 5% 5% 5% 0.50% (He 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W ong Kong) 1/10W ong Kong)	C601 C602 C603 C604 C605 C606 C607 C608 C609	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-104-664-11 1-164-004-11	********* < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP	0.01uF 22uF 47uF 47uF 0.01uF 0.01uF 47uF	10% 20% 20% 20% 10% 10% 20% 10%	50V 25V 16V 16V 50V 50V 16V 16V 25V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282	1-216-295-91 1-216-295-91 1-216-037-00 1-216-037-00 1-216-057-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91	SHORT SHORT RES,CHIP RES,CHIP FERRITE RES,CHIP RES,CHIP METAL CHIP METAL CHIP METAL CHIP	0 0 2.2K 330 330 0UH 2.2K 220 68 68 68	5% 5% 5% 5% 0.50% (He 0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W ong Kong) 1/10W ong Kong) 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-104-664-11 1-164-004-11	********* < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP CERAMIC CHIP ELECT ELECT ELECT	0.01uF 22uF 47uF 47uF 0.01uF 0.01uF 47uF 47uF	10% 20% 20% 20% 10% 10% 20% 20%	50V 25V 16V 16V 50V 50V 16V 16V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-057-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-097-91	SHORT SHORT RES,CHIP RES,CHIP FERRITE RES,CHIP RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	0 0 2.2K 330 330 0UH 2.2K 220 68 68 68	5% 5% 5% 5% 0.50% (He 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W ong Kong) 1/10W ong Kong) 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-104-664-11 1-164-004-11	********* < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP CERAMIC CHIP ELECT ELECT ELECT ELECT ELECT CERAMIC CHIP ELECT ELECT CERAMIC CHIP CERAMIC CHIP	0.01uF 22uF 47uF 47uF 0.01uF 0.01uF 47uF 47uF 0.1uF 0.1uF	10% 20% 20% 20% 10% 10% 20% 10%	50V 25V 16V 16V 50V 50V 16V 16V 25V 25V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-057-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-097-91 1-216-065-91	SHORT SHORT RES,CHIP RES,CHIP FERRITE RES,CHIP RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	0 0 2.2K 330 330 0UH 2.2K 220 68 68 68 68 4.7K	5% 5% 5% 5% 0.50% (He 0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W ong Kong) 1/10W ong Kong) 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-104-664-11 1-164-004-11 1-164-004-11	********* < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP CERAMIC CHIP ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01uF 22uF 47uF 47uF 0.01uF 0.01uF 47uF 47uF 0.1uF 0.1uF	10% 20% 20% 20% 10% 10% 10%	50V 25V 16V 16V 50V 50V 16V 16V 25V 25V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-057-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-097-91	SHORT SHORT RES,CHIP RES,CHIP FERRITE RES,CHIP RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	0 0 2.2K 330 330 0UH 2.2K 220 68 68 68	5% 5% 5% 5% 0.50% (He 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W ong Kong) 1/10W ong Kong) 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-104-664-11 1-164-004-11 1-163-021-91 1-163-021-91 1-164-004-11	********* < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01uF 22uF 47uF 47uF 0.01uF 0.01uF 47uF 0.1uF 0.1uF 0.01uF	10% 20% 20% 20% 10% 10% 10% 10%	50V 25V 16V 16V 50V 50V 16V 16V 25V 25V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-057-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-097-91 1-216-295-91	SHORT SHORT RES,CHIP RES,CHIP FERRITE RES,CHIP RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP SHORT	0 0 2.2K 330 330 0UH 2.2K 220 68 68 68 68 100 100K 4.7K 0	5% 5% 5% 5% 0.50% (He 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W ong Kong) 1/10W ong Kong) 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610 C611 C612 C613	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-104-664-11 1-164-004-11 1-163-021-91 1-164-004-11 1-164-004-11	********** < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP	0.01uF 22uF 47uF 47uF 0.01uF 0.01uF 47uF 0.1uF 0.1uF 0.1uF 0.1uF	10% 20% 20% 20% 10% 10% 10% 10% 10%	50V 25V 16V 16V 50V 50V 16V 16V 25V 25V 25V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-057-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-097-91 1-216-295-91 1-216-295-91 1-216-109-00	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP SHORT	0 0 0 2.2K 330 330 0UH 2.2K 220 68 68 68 68 100 100K 4.7K 0	5% 5% 5% 5% 0.50% (He 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610 C611 C612 C613 C614	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-104-664-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11	********** < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT	0.01uF 22uF 47uF 47uF 0.01uF 0.01uF 47uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF	10% 20% 20% 20% 10% 10% 10% 10% 10% 10%	50V 25V 16V 16V 50V 50V 16V 16V 25V 25V 25V 25V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-057-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-097-91 1-216-095-91 1-216-109-00 1-216-109-00 1-216-109-00	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP SHORT RES,CHIP RES,CHIP RES,CHIP	0 0 0 2.2K 330 330 0UH 2.2K 220 68 68 68 68 100 100K 4.7K 0	5% 5% 5% 5% 0.50% (He 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W ong Kong) 1/10W ong Kong) 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610 C611 C612 C613	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-104-664-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11	********** < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP	0.01uF 22uF 47uF 47uF 0.01uF 0.01uF 47uF 0.1uF 0.1uF 0.1uF 0.1uF	10% 20% 20% 20% 10% 10% 10% 10% 10%	50V 25V 16V 16V 50V 50V 16V 16V 25V 25V 25V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-057-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-097-91 1-216-295-91 1-216-109-00 1-216-109-00 1-216-295-91	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP SHORT	0 0 0 2.2K 330 330 0UH 2.2K 220 68 68 68 68 100 100K 4.7K 0 330K 330K 330K 0	5% 5% 5% 5% 0.50% (He 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610 C611 C612 C613 C614 C615	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-104-664-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-104-664-11 1-104-664-11	CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP	0.01uF 22uF 47uF 47uF 0.01uF 0.01uF 47uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF	10% 20% 20% 20% 10% 10% 10% 10% 10% 10%	50V 25V 16V 16V 50V 50V 16V 25V 25V 25V 25V 25V 16V 50V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287 R288 R289 R293 R298	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-057-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-097-91 1-216-095-91 1-216-109-00 1-216-109-00 1-216-109-00	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP SHORT RES,CHIP SHORT SHORT	0 0 0 2.2K 330 330 0UH 2.2K 220 68 68 68 68 100 100K 4.7K 0	5% 5% 5% 5% 0.50% (He 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610 C611 C612 C613 C614	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-104-664-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-104-664-11 1-104-664-11	********** < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP	0.01uF 22uF 47uF 47uF 0.01uF 0.01uF 47uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF	10% 20% 20% 20% 10% 10% 10% 10% 10% 10%	50V 25V 16V 16V 50V 50V 16V 16V 25V 25V 25V 25V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-057-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-097-91 1-216-295-91 1-216-109-00 1-216-109-00 1-216-295-91 1-216-295-91	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP SHORT RES,CHIP SHORT SHORT	0 0 0 2.2K 330 330 0UH 2.2K 220 68 68 68 68 100 100K 4.7K 0 330K 330K 0	5% 5% 5% 5% 0.50% (He 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610 C611 C612 C613 C614 C615	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-104-664-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-163-021-91	********** < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT	0.01uF 22uF 47uF 47uF 0.01uF 47uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.01uF 0.01uF	10% 20% 20% 20% 10% 10% 10% 10% 10% 10% 10% 10%	50V 25V 16V 16V 50V 50V 16V 25V 25V 25V 25V 50V 50V 16V 50V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287 R288 R289 R293 R298	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-057-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-097-91 1-216-295-91 1-216-109-00 1-216-109-00 1-216-295-91 1-216-295-91	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP SHORT RES,CHIP RES,CHIP SHORT SHORT SHORT	0 0 0 2.2K 330 330 0UH 2.2K 220 68 68 68 68 100 100K 4.7K 0 330K 330K 0	5% 5% 5% 5% 0.50% (He 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610 C611 C612 C613 C614 C615	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-104-664-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-163-021-91 1-163-021-91 1-163-021-91 1-104-664-11	********** < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT ELECT ELECT ELECT	0.01uF 22uF 47uF 47uF 0.01uF 47uF 0.1uF	10% 20% 20% 20% 10% 10% 10% 10% 10% 10%	50V 25V 16V 16V 50V 50V 16V 25V 25V 25V 25V 25V 50V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287 R288 R289 R293 R298 R299	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-097-91 1-216-295-91 1-216-109-00 1-216-109-00 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP SHORT RES,CHIP SHORT SHORT SHORT	0 0 0 2.2K 330 330 0UH 2.2K 220 68 68 68 68 100 100K 4.7K 0 330K 330K 0 0	5% 5% 5% 5% 0.50% (Ho 0.50% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610 C611 C612 C613 C614 C615 C616 C619 C620	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-163-021-91 1-163-021-91 1-163-021-91 1-104-664-11 1-128-551-11	********** < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT	0.01uF 22uF 47uF 47uF 0.01uF 47uF 0.1uF	10% 20% 20% 20% 10% 10% 10% 10% 10% 10% 10% 20% 10%	50V 25V 16V 16V 50V 50V 16V 25V 25V 25V 25V 50V 16V 50V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287 R288 R289 R293 R298 R299 R301	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-05-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP SHORT RES,CHIP SHORT SHORT SHORT	0 0 0 2.2K 330 330 0UH 2.2K 220 68 68 68 68 100 100K 4.7K 0 330K 330K 0 0	5% 5% 5% 5% 0.50% (Ho 0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610 C611 C612 C613 C614 C615 C616 C619 C620 C622 C623	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-104-664-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-163-021-91 1-163-021-91 1-163-021-91 1-163-021-91 1-163-021-91 1-104-664-11 1-128-551-11 1-128-551-11	********** < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP ELECT ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP ELECT	0.01uF 22uF 47uF 47uF 0.01uF 47uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 47uF 0.01uF 47uF 0.01uF 47uF 47uF 0.01uF 47uF 47uF 0.01uF 47uF 47uF 0.01uF	10% 20% 20% 20% 10% 10% 10% 10% 10% 10% 10% 20% 20% 20% 20% 20%	50V 25V 16V 16V 50V 50V 16V 25V 25V 50V 25V 25V 50V 16V 50V 16V 25V 25V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287 R288 R289 R293 R298 R299 R301	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-05-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP SHORT RES,CHIP SHORT SHORT SHORT	0 0 0 2.2K 330 330 0UH 2.2K 220 68 68 68 68 100 100K 4.7K 0 330K 330K 0 0	5% 5% 5% 5% 0.50% (Ho 0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610 C611 C612 C613 C614 C615 C616 C619 C620 C622 C623	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-163-021-91 1-163-021-91 1-163-021-91 1-163-021-91 1-128-551-11 1-128-551-11	********** < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP ELECT ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP ELECT	0.01uF 22uF 47uF 47uF 0.01uF 47uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 47uF 0.01uF 47uF 0.01uF 47uF 47uF 47uF 47uF 47uF 47uF 47uF 47	10% 20% 20% 20% 10% 10% 10% 10% 10% 10% 10% 20% 20% 20% 20% 20% 20%	50V 25V 16V 16V 50V 50V 16V 25V 25V 25V 50V 25V 25V 16V 50V 16V 25V 25V 16V 50V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287 R288 R289 R293 R298 R299 R301	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-05-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP SHORT RES,CHIP SHORT SHORT SHORT	0 0 0 2.2K 330 330 0UH 2.2K 220 68 68 68 68 100 100K 4.7K 0 330K 330K 0 0	5% 5% 5% 5% 0.50% (Ho 0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610 C611 C612 C613 C614 C615 C616 C620 C622 C623	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-163-021-91 1-163-021-91 1-163-021-91 1-163-021-91 1-128-551-11 1-128-551-11 1-104-664-11	********** < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT	0.01uF 22uF 47uF 47uF 0.01uF 47uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 47uF 0.01uF 47uF 47uF 47uF 47uF 47uF 47uF 22uF 47uF	10% 20% 20% 20% 10% 10% 10% 10% 10% 10% 20% 20% 20% 20% 20% 20% 20% 20% 20%	50V 25V 16V 16V 50V 50V 16V 25V 25V 25V 50V 25V 25V 16V 50V 16V 25V 25V 16V 25V 25V
R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287 R288 R289 R293 R298 R299 R301	1-216-295-91 1-216-295-91 1-216-057-00 1-216-037-00 1-216-037-00 1-414-135-11 1-216-057-00 1-216-021-00 1-208-754-11 1-208-754-11 1-208-754-11 1-216-025-91 1-216-05-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91	SHORT SHORT RES,CHIP RES,CHIP RES,CHIP FERRITE RES,CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP SHORT RES,CHIP SHORT SHORT SHORT	0 0 0 2.2K 330 330 0UH 2.2K 220 68 68 68 68 100 100K 4.7K 0 330K 330K 0 0	5% 5% 5% 5% 0.50% (Ho 0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	C601 C602 C603 C604 C605 C606 C607 C608 C609 C610 C611 C612 C613 C614 C615 C616 C619 C620 C622 C623	1-163-021-91 1-128-551-11 1-104-664-11 1-104-664-11 1-163-021-91 1-104-664-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-163-021-91 1-163-021-91 1-163-021-91 1-163-021-91 1-128-551-11 1-128-551-11	********** < CAPACITOR > CERAMIC CHIP ELECT ELECT ELECT CERAMIC CHIP ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT	0.01uF 22uF 47uF 47uF 0.01uF 47uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 47uF 0.01uF 47uF 0.01uF 47uF 47uF 47uF 47uF 47uF 47uF 47uF 47	10% 20% 20% 20% 10% 10% 10% 10% 10% 10% 10% 20% 20% 20% 20% 20% 20%	50V 25V 16V 16V 50V 50V 16V 25V 25V 25V 50V 25V 25V 16V 50V 16V 25V 25V 16V 50V

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Dof No	Part No	Description			Domark	Dof No	Dart No	Description		Domark
Ref. No.	Part No.	Description	47	200/	Remark	Ref. No.	Part No.	<u>Description</u>	NI T14/	<u>Remark</u>
C630	1-104-664-11	ELECT	47uF	20%	16V	D609 D610		DIODE STZ6.8 DIODE STZ6.8		
C631		CERAMIC CHIP	0.1uF	10%	25V					
C632		CERAMIC CHIP	0.1uF	10%	25V	D611		DIODE STZ6.8		
C633 C634		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF	10% 10%	25V 25V	D612 D613		DIODE STZ6.8 DIODE STZ6.8		
C637		CERAMIC CHIP	0.1ul 0.01uF	10%	50V	D613		DIODE STZ6.8		
0007	1 100 021 71	ozidilino oriii	0.0141	1070	001	D615		DIODE STZ6.8		
C638	1-104-664-11		47uF	20%	16V					
C639	1-104-664-11		47uF	20%	16V	D616		DIODE STZ6.8		
C640 C641		CERAMIC CHIP	0.01uF 0.01uF	10% 10%	50V 50V	D617 D618		DIODE STZ6.8 DIODE STZ6.8		
C642	1-103-021-71		22uF	20%	25V	D619		DIODE STZ6.8		
						D620		DIODE UDZS-		
C645	1-126-925-11		470uF	20%	10V				_	
C646	1-104-665-11		100uF	20%	10V	D621		DIODE UDZ-T		
C647 C648	1-126-925-11 1-104-665-11		470uF 100uF	20% 20%	10V 10V	D622 D623		DIODE UDZS- DIODE UDZ-T		
C649	1-104-665-11		100uF	20%	10V	D624		DIODE UDZS-		
						D625	8-719-058-24	DIODE RB501	V-40TE-17	
C650	1-128-551-11		22uF	20%	25V					
C651		CERAMIC CHIP	0.01uF	10%	50V	D626		DIODE MA11		
C652 C653	1-104-664-11	CERAMIC CHIP	47uF 82PF	20% 5%	16V 50V	D627 D628		DIODE MA11		
C664		CERAMIC CHIP	470PF	5%	50V	D631		DIODE MA11		
						D632		DIODE MA11		
C665		CERAMIC CHIP	470PF	5%	50V					
C666		CERAMIC CHIP	470PF	5%	50V	D633		DIODE MA11		
C667 C668		CERAMIC CHIP CERAMIC CHIP	470PF 470PF	5% 5%	50V 50V	D634 D635		DIODE MA11		
C669		CERAMIC CHIP	470PF	5%	50V	D636		DIODE MA11		
C670		CERAMIC CHIP	470PF	5%	50V			< FERRITE BEA	vD >	
C671		CERAMIC CHIP	470PF 100PF	5%	50V	ED/02	1 414 105 11	EEDDITE 0		
C675 C676		CERAMIC CHIP	100PF 100PF	5% 5%	50V 50V	FB602 FB603	1-414-135-11 1-414-135-11		iUH iUH	
C686		CERAMIC CHIP	100PF	5%	50V	FB717	1-414-553-11		UH	
						FB718	1-414-553-11		UH	
C687		CERAMIC CHIP	100PF	5%	50V	FB719	1-414-553-11	FERRITE C	UH	
C694 C695		CERAMIC CHIP	0.001uF 0.001uF	10% 10%	50V 50V	FB720	1-414-553-11	EEDDITE O	UH	
C696	1-103-009-11		22uF	20%	25V	FB720 FB721	1-414-553-11		UH	
C697	1-104-665-11		100uF	20%	10V		1-414-553-11		UH	
						FB723	1-414-553-11		UH	
C698	1-128-551-11		22uF	20%	25V	FB724	1-414-553-11	FERRITE C	UH	
C699 C700	1-104-665-11 1-104-664-11		100uF 47uF	20% 20%	10V 16V	FB725	1-414-553-11	FEDDITE O	UH	
C700		CERAMIC CHIP	0.01uF	10%	50V	FB726	1-414-553-11		UH	
						FB727	1-414-553-11		UH	
		< CONNECTOR >				FB728	1-414-553-11		UH	
CN601	1 504 402 11	PIN, CONNECTOR	מכ כ			FB729	1-414-553-11	FERRITE C	UH	
		CONNECTOR, FF				FB730	1-414-553-11	FERRITE O	UH	
		CONNECTOR, FFO				FB731	1-414-553-11		UH	
CN604	1-779-934-11	CONNECTOR, FFO	C/FPC 9P			FB732	1-414-553-11		UH	
		14.01/				FB733	1-414-553-11		UH	
		< JACK >				FB734	1-414-553-11	FERRITE C	UH	
		SOCKET, PIN 21F SOCKET, PIN 21F	•		TV)			< IC >		
		,		(-)	,	IC601	8-759-446-66	IC MM1113XI	BE	
		< DIODE >				IC602		IC MM1113XI		
D601	0 710 404 40	DIODE MA111				IC603 IC604		IC UPC4558G		
D601 D602		DIODE MATTI	-T146			IC604 IC607		IC uPC4558G IC BA7660FS-		
D603		DIODE STZ6.8N				.5507	3.07 OEE 11	.5 5/1/50015		
D604		DIODE STZ6.8N				IC608	8-759-100-96	IC uPC4558G	2	
D605	8-719-067-40	DIODE STZ6.8N	-T146							
D606	8-719-067-40	DIODE STZ6.8N	-T146					< COIL >		
D607		DIODE STZ6.8N				L601	1-414-940-21	INDUCTOR	100uH	
D608	8-719-067-40	DIODE STZ6.8N	-T146			L602	1-414-940-21	INDUCTOR	100uH	

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			Remark
L603	1-414-940-21		100uH			R622	1-216-073-00		10K	5%	1/10W
L604	1-414-940-21		100uH			R623	1-216-049-91		1K	5%	1/10W
L605	1-412-939-11	INDUCTOR	1uH			R624	1-216-049-91		1K	5%	1/10W
		. TDANCICTOI	D .			R625	1-216-095-00		82K	5%	1/10W
		< TRANSISTOI	₹>			R626	1-216-095-00	RES,CHIP	82K	5%	1/10W
Q601		TRANSISTOR				R628	1-216-095-00		82K	5%	1/10W
Q602		TRANSISTOR				R629	1-216-073-00		10K	5%	1/10W
Q604		TRANSISTOR				R631	1-216-079-00		18K	5%	1/10W
Q605		TRANSISTOR		46		R632	1-216-069-00		6.8K	5%	1/10W
Q606	8-729-421-19	TRANSISTOR	UN2213			R633	1-216-113-00	RES,CHIP	470K	5%	1/10W
Q607	8-729-023-22	TRANSISTOR	2SD2114KT1	46		R634	1-216-113-00	RES,CHIP	470K	5%	1/10W
Q608		TRANSISTOR		46		R635	1-216-069-00		6.8K	5%	1/10W
Q612		TRANSISTOR				R636	1-216-079-00		18K	5%	1/10W
Q614		TRANSISTOR				R637	1-208-754-11		68	0.50%	1/10W
Q615	8-729-023-22	TRANSISTOR	2SD2114K11	46		R638	1-216-113-00	RES,CHIP	470K	5%	1/10W
Q621	8-729-424-56	TRANSISTOR	UN211L			R639	1-216-113-00	RES,CHIP	470K	5%	1/10W
Q622	8-729-023-22	TRANSISTOR	2SD2114KT1	46		R640	1-216-041-00		470	5%	1/10W
Q623		TRANSISTOR		46		R641	1-216-041-00		470	5%	1/10W
Q624		TRANSISTOR				R642	1-216-113-00		470K	5%	1/10W
Q625	8-729-023-22	TRANSISTOR	2SD2114KT1	46		R644	1-216-049-91	METAL CHIP	1K	5%	1/10W
Q626	8-729-023-22	TRANSISTOR	2SD2114KT1	46		R645	1-216-049-91	METAL CHIP	1K	5%	1/10W
Q627	8-729-421-19	TRANSISTOR	UN2213			R646	1-216-097-91	METAL CHIP	100K	5%	1/10W
Q628		TRANSISTOR				R647	1-216-295-91	SHORT	0		
Q629		TRANSISTOR				R648	1-216-295-91		0		
Q630	8-729-421-19	TRANSISTOR	UN2213			R649	1-216-295-91	SHORT	0		
Q632	8-729-422-27	TRANSISTOR	2SD601A-Q			R650	1-414-135-11	FERRITE	0UH		
Q633	8-729-023-22	TRANSISTOR	2SD2114KT1	46		R653	1-216-065-91	METAL CHIP	4.7K	5%	1/10W
Q634	8-729-023-22	TRANSISTOR	2SD2114KT1	46		R654	1-216-073-00	RES,CHIP	10K	5%	1/10W
Q635	8-729-424-38	TRANSISTOR	UN2110			R655	1-216-097-91	METAL CHIP	100K	5%	1/10W
Q636	8-729-424-28	TRANSISTOR	UN2116			R656	1-216-097-91	METAL CHIP	100K	5%	1/10W
Q637	8-729-421-19	TRANSISTOR	UN2213			R659	1-216-081-00	RES.CHIP	22K	5%	1/10W
Q638		TRANSISTOR				R660	1-216-081-00		22K	5%	1/10W
Q639	8-729-422-27	TRANSISTOR	2SD601A-Q			R665	1-216-077-00		15K	5%	1/10W
Q640	8-729-421-19	TRANSISTOR	UN2213			R666	1-216-077-00	RES,CHIP	15K	5%	1/10W
Q641	8-729-421-19	TRANSISTOR	UN2213			R667	1-216-049-91	METAL CHIP	1K	5%	1/10W
Q642	8-729-421-19	TRANSISTOR	UN2213			R668	1-216-049-91	METAL CHIP	1K	5%	1/10W
Q643		TRANSISTOR				R669	1-216-065-91		4.7K	5%	1/10W
Q644		TRANSISTOR				R670	1-216-073-00		10K	5%	1/10W
						R671	1-216-073-00	RES,CHIP	10K	5%	1/10W
		< RESISTOR >				R672	1-216-073-00	RES,CHIP	10K	5%	1/10W
R601	1-216-295-91	SHORT	0			R673	1-216-073-00	RES.CHIP	10K	5%	1/10W
R603	1-216-295-91		0			R674	1-216-073-00		10K	5%	1/10W
R604	1-216-295-91	SHORT	0			R675	1-216-049-91	METAL CHIP	1K	5%	1/10W
R605	1-216-295-91	SHORT	0			R676	1-216-049-91	METAL CHIP	1K	5%	1/10W
R606	1-216-295-91	SHORT	0			R679	1-216-079-00	RES,CHIP	18K	5%	1/10W
R607	1-216-295-91	SHORT	0			R680	1-216-069-00	RES,CHIP	6.8K	5%	1/10W
R608	1-216-295-91		0			R681	1-216-089-91		47K	5%	1/10W
R609	1-216-097-91		100K	5%	1/10W	R682	1-216-069-00		6.8K	5%	1/10W
R610	1-216-097-91	METAL CHIP	100K	5%	1/10W	R683	1-216-079-00	RES,CHIP	18K	5%	1/10W
R611	1-216-081-00	RES,CHIP	22K	5%	1/10W	R684	1-216-065-91	METAL CHIP	4.7K	5%	1/10W
R612	1-216-081-00	RES,CHIP	22K	5%	1/10W	R685	1-216-065-91	METAL CHIP	4.7K	5%	1/10W
R613	1-216-295-91		0			R686	1-216-093-00		68K	5%	1/10W
R614	1-216-077-00		15K	5%	1/10W	R688	1-216-113-00		470K	5%	1/10W
R615	1-216-077-00		15K	5%	1/10W	R689	1-216-113-00		470K	5%	1/10W
R616	1-216-049-91	METAL CHIP	1K	5%	1/10W	R690	1-216-049-91	METAL CHIP	1K	5%	1/10W
R617	1-216-049-91	METAL CHIP	1K	5%	1/10W	R691	1-216-041-00	RES,CHIP	470	5%	1/10W
R618	1-216-295-91		0			R692	1-216-041-00		470	5%	1/10W
R619	1-216-073-00		10K	5%	1/10W	R700	1-216-049-91		1K	5%	1/10W
R620	1-216-073-00		10K	5%	1/10W	R701	1-216-049-91	METAL CHIP	1K	5%	1/10W
R621	1-216-073-00	RES,CHIP	10K	5%	1/10W	R704	1-216-049-91	METAL CHIP	1K	5%	1/10W
						I					

ER-8	FG-43	FL-10	8 FF	P-75							
Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R706	1-208-754-11		68	0.50%	1/10W			< FUSE >			
R707	1-208-754-11		68	0.50%	1/10W	A F1F1	4 500 774 04	FLICE (CMD)	(0.04/04)()		
R708 R709	1-208-754-11 1-208-754-11		68 68	0.50% 0.50%	1/10W 1/10W	F151 	1-533-771-21	FUSE (SMD)	(0.8A/24V)		
R714	1-216-089-91		47K	5%	1/10W			< FERRITE B	EAD >		
R715	1-216-089-91	METAL CHIP	47K	5%	1/10W	FB151	1-414-553-11	FERRITE	0UH		
R719 R735	1-216-065-91 1-216-022-00		4.7K 75	5% 5%	1/10W 1/10W	FB152 * FB153	1-414-553-11 1-500-449-21		OUH OUH		
R736	1-216-022-00	•	75 75	5%	1/10W	. 10103	1-300-449-21	ILKKIIL	0011		
R738	1-216-113-00	RES,CHIP	470K	5%	1/10W			< IC >			
R739	1-216-022-00	RES,CHIP	75	5%	1/10W	IC151	8-759-823-87	IC LB1638N	1		
R740 R742	1-216-022-00 1-216-025-91	•	75 100	5% 5%	1/10W 1/10W			< TRANSIST	ים א		
R742	1-216-025-91		47	5%	1/10W			< TRANSIST	JK >		
R747	1-216-035-00	RES,CHIP	270	5%	1/10W	Q151	8-729-421-19	TRANSISTOR	R UN2213		
R748	1-216-035-00		270	5%	1/10W			< RESISTOR	>		
R749 R750	1-216-037-00 1-216-037-00	- 1 -	330 330	5% 5%	1/10W 1/10W	R151	1-216-077-00	RES CHIP	15K	5%	1/10W
R753	1-216-049-91	•	1K	5%	1/10W	R152	1-216-071-00		8.2K	5%	1/10W
R754	1-216-089-91	METAL CHIP	47K	5%	1/10W	R153	1-216-065-91		4.7K	5%	1/10W
R755	1-216-049-91	METAL CHIP	1K	5%	1/10W	R154 R155	1-216-001-00 1-216-001-00		10 10	5% 5%	1/10W 1/10W
R756	1-216-065-91		4.7K	5%	1/10W	100	1 210 001 00	KES,OIIII	10	370	171000
		DEL AV				R156	1-216-055-00		1.8K	5%	1/10W
		< RELAY >				R157 R158	1-216-061-00 1-216-049-91		3.3K 1K	5% 5%	1/10W 1/10W
RY601	1-515-622-11	RELAY				R159	1-216-059-00		2.7K	5%	1/10W
RY602	1-515-622-11	RELAY				R160	1-216-053-00	RES,CHIP	1.5K	5%	1/10W
						R161	1-216-049-91		1K	5%	1/10W
*	A-6065-078-A	FG-43 BOARD, C				R162	1-216-055-00		1.8K 1.5K	5%	1/10W
		*****		Ref.No.1.0	00 Series)	R163 R164	1-216-053-00 1-216-065-91		1.5K 4.7K	5% 5%	1/10W 1/10W
		< CONNECTOR >	,	,	,	R165	1-216-025-91	METAL CHIP	100	5%	1/10W
		< CONNECTOR >	•			R166	1-216-025-91	METAL CHIP	100	5%	1/10W
CN501	1-784-684-11	CONNECTOR, FF	C/FPC 8P			R167	1-216-025-91		100	5%	1/10W
		< IC >				R168	1-216-025-91	METAL CHIP	100	5%	1/10W
IC501	8-719-052-42	IC ELEMENT, H	OLE HW-10)8A-FT(D)				< SWITCH >			
IC502		IC ELEMENT, H				S151	1-771-349-21		`	,	
						S152 S153	1-771-349-21 1-771-349-21			/N)	
*	A-6065-182-A	FL-108 BOARD,	COMPLETE			S154	1-771-349-21			HT)	
		******			00 Series)	S155	1-771-349-21	SWITCH, KEY	/BOARD (TITL	E)	
			(1	ker.ivo. 1,0	oo series)	S156	1-771-349-21	SWITCH, KEY	/BOARD (ENTI	ER)	
		< BUZZER >				S157	1-771-349-21				
BZ151	1-529-080-11	BUZZER, PIEZOE	ELECTRIC			S158 S159	1-771-349-21 1-771-349-21	SWITCH, KEY	/BOARD (RET	JRN)	
		< CAPACITOR >				S160	1-771-349-21	SWITCH, KEY	/BOARD (OPE	N/CLOSE)	
C151	1 164 004 11	CERAMIC CHIP	0.1uF	10%	25V	*	A-6065-183-A	ED 75 DOAD!) COMDIETE		
C151		CERAMIC CHIP	0.1uF	10%	25V 25V		A-0003-103-A		*******		
C153		CERAMIC CHIP	0.1uF	10%	25V				(1	Ref.No.1,	000 Series)
C154	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V		3-884-241-01	SHEET (C), A	DHESIVE		
		< CONNECTOR >	•					< CAPACITOI	₹ >		
CN151		CONNECTOR, FF					4.407.05= :			6.06:	
CN153 CN154		CONNECTOR, FF				C201 C202	1-126-205-11 1-163-021-91		47uF IIP 0.01uF	20% 10%	6.3V 50V
311107	, 020 11	30ILO10IN, II	_,			C203	1-105-021-71		47uF	20%	6.3V
						C204	1-164-004-11	CERAMIC CH	IIP 0.1uF	10%	25V
								The	components	identified	by mark

The components identified by mark ∆or dotted line with mark ∆ore critical for safety.

Replace only with part number specified.

FP-75	FR-160	HP-120
- <i> </i> J	1 11-100	

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
C205	1-126-400-11		22uF	20%	35V	R225 R226	1-216-063-91 1-216-077-00		3.9K 15K	5% 5%	1/10W 1/10W
C206	1-126-603-11		4.7uF	20%	35V						
C207		CERAMIC CHIP	0.22uF	10%	16V	R227	1-216-061-00		3.3K	5%	1/10W
C208 C209		CERAMIC CHIP CERAMIC CHIP	220PF 0.1uF	5% 10%	50V 25V	R229	1-216-083-00	RES,CHIP	27K	5%	1/10W
C210	1-126-204-11		47uF	20%	16V			< TRANSFORMER	ς >		
C211	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V	T201	1-431-778-11	TRANSFORMER,	DC-DC CON	NVERTER	?
C212	1-126-603-11		4.7uF	20%	35V						
		< CONNECTOR >				*	A-6065-180-A	FR-160 BOARD, (******		
CN201 CN202		CONNECTOR, FFO						. CONNECTOD .	(Re	et.No.1,0	000 Series)
		< DIODE >						< CONNECTOR >			
D201	8-719-056-07	DIODE SLR-342	MCT31 (D	ΓS)		I		CONNECTOR, FFO			
D204 D205	8-719-977-69	DIODE MA8082 DIODE DTZ24B						< RESISTOR >			
D206 D209		DIODE EC10QS- DIODE MA111	-04			R401	1-216-071-00		8.2K	5%	1/10W
		< FILTER >				R402 R403	1-216-065-91 1-216-061-00		4.7K 3.3K	5% 5%	1/10W 1/10W
						R404	1-216-059-00		2.7K	5%	1/10W
FL201	1-233-893-21	FILTER, CHIP EM	I					< SWITCH >			
		< IC >				S401	1-771-349-21	SWITCH, KEYBO	ARD (SET U	IP)	
IC201	8-759-438-82	IC uPD16311GC	C-AB6			S402 S403		SWITCH, KEYBOA	, ,	١	
		< COIL >				S404		SWITCH, KEYBO			
L201	1-412-058-11	INDUCTOR CHIP	10uH								
L202	1-412-058-11	INDUCTOR CHIP	10uH			*	A-6065-181-A	HP-120 BOARD,			
L203		INDUCTOR CHIP						******			
L204		INDUCTOR CHIP							(Re	ef.No.1,0	00 Series)
L205	1-414-936-21	INDUCTOR	22uH					< CAPACITOR >			
		< FLUORECENT I	NDICATOR	>		C002	1 163 011 11	CERAMIC CHIP	0.0015uE	10%	50V
ND201	1-517-715-11	INDICATOR TUBE	E, FLUORES	CENT		C003	1-163-011-11	CERAMIC CHIP	0.0015uF	10%	50V
		< TRANSISTOR >				C008 C009	1-163-021-91	CERAMIC CHIP	0.01uF 0.01uF	10%	50V 50V
Q202	8-729-105-29	TRANSISTOR 25	SA1385			C012	1-126-925-11	ELECT	470uF	20%	10V
Q203	8-729-216-22	TRANSISTOR 25	SA1162			C013 C014	1-126-925-11 1-164-506-11	ELECT CERAMIC CHIP	470uF 4.7uF	20%	10V 16V
		< RESISTOR >				C015		CERAMIC CHIP	4.7uF		16V
R201	1-216-033-00		220	5%	1/10W			< CONNECTOR >			
R203 R204	1-216-025-91 1-216-067-00		100 5.6K	5% 5%	1/10W 1/10W	CN002	1-573-733-11	PIN, CONNECTOR	R 6P		
R205 R206	1-216-073-00 1-216-073-00		10K 10K	5% 5%	1/10W 1/10W			< DIODE >			
						5000	0.740.047.70		T4.47		
R207 R208	1-216-073-00		10K	5% 5%	1/10W	D002		DIODE STZ6.8T			
R208 R209	1-216-073-00 1-216-037-00	•	10K 330	5% 5%	1/10W 1/10W	D003	8-719-010-73	DIODE 3120.81	1140		
R210	1-216-037-00		1K	5%	1/10W			< FERRITE BEAD	>		
R211	1-216-091-00		56K	5%	1/10W			VIERRITE DEAD			
R215	1-216-073-00	RES.CHIP	10K	5%	1/10W	FB001 FB002	1-414-135-11 1-414-135-11				
R216	1-216-073-00	•	10K	5%	1/10W	FB003	1-414-135-11				
R217	1-216-073-00	•	10K	5%	1/10W			501			
R219	1-216-063-91		3.9K	5%	1/10W			< IC >			
R221	1-216-025-91		100	5%	1/10W		0.750.075.5		TEC		
R222	1-216-025-91	METAL CHIP	100	5%	1/10W	IC001	8-759-369-74	IC NJM4556AM	-1E2		
R223	1-216-025-91		100	5%	1/10W						
R224	1-216-009-00		22	5%	1/10W						

HP-120 MB-84

D.C.N.	B . I N				5 .	D.C.N.	D 111	B			
Ref. No.	Part No.	Description			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
		< JACK >				C207		CERAMIC CHIP	0.01uF	10%	25V
J001	1 705 505 21	JACK, LARGE TY	DE (DUONIE	-C)		C208 C209		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V
3001	1-765-505-21	JACK, LANGE IT	FL (FITOINL	_3)		6209	1-102-970-11	CERAINIC CHIP	0.01ui	1070	23 V
		< TRANSISTOR >				C210	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
						C211	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
Q001		TRANSISTOR 2				C214		CERAMIC CHIP	0.01uF	10%	25V
Q002	8-729-023-22	TRANSISTOR 2	SD2114KT	146		C215		CERAMIC CHIP	0.001uF	10%	50V
		< RESISTOR >				C216	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
		< RESISTOR >				C217	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
R001	1-216-009-00	RES,CHIP	22	5%	1/10W	C218		CERAMIC CHIP	0.01uF	10%	25V
R002	1-216-009-00	RES,CHIP	22	5%	1/10W	C219	1-128-004-11	ELECT CHIP	10uF	20%	16V
R003	1-216-029-00		150	5%	1/10W	C220		CERAMIC CHIP	0.01uF	10%	25V
R004	1-216-029-00		150	5%	1/10W	C221	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
R005	1-216-049-91	METAL CHIP	1K	5%	1/10W	C222	1 162 070 11	CERAMIC CHIP	0.01uF	10%	25V
R006	1-216-049-91	METAL CHIP	1K	5%	1/10W	C224		CERAMIC CHIP	0.01uF	10%	25V
R007	1-216-089-91		47K	5%	1/10W	C226		CERAMIC CHIP	0.01uF	10%	25V
R008	1-216-089-91	METAL CHIP	47K	5%	1/10W	C227	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
R009	1-216-081-00	- 1 -	22K	5%	1/10W	C228	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
R010	1-216-081-00	RES,CHIP	22K	5%	1/10W	0000	1 10/ 004 11	EL FOT OLUD	47	2007	4717
R011	1-216-049-91	METAL CHID	1K	5%	1/10W	C229 C231	1-126-204-11	CERAMIC CHIP	47uF 0.01uF	20% 10%	16V 25V
R011	1-216-049-91		1K	5%	1/10W	C231		CERAMIC CHIP	12PF	5%	50V
					.,	C233		CERAMIC CHIP	0.01uF	10%	25V
		< VARIABLE RES	ISTOR >			C234	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
D1/004		DEC 1/45 /DUC1	= . =					51 50T 01 UB			
RV001	1-225-746-11	RES, VAR (PHON	E LEVEL)			C235 C236	1-126-204-11	CERAMIC CHIP	47uF 0.01uF	20% 10%	16V 25V
						C230		CERAMIC CHIP	0.01uF 0.01uF	10%	25 V 25 V
*	A-6065-185-A	MB-84 BOARD, C	OMPLETE	(AEP. UK)	C238	1-126-204-11		47uF	20%	16V
*		MB-84 BOARD, C				C240	1-126-206-11		100uF	20%	6.3V

			(R	Ref.No.2,0	00 Series)	C250		CERAMIC CHIP	0.01uF	10%	25V
*	2 700 100 01	COVER. IC SOCK	СТ			C251 C252	1-162-970-11	CERAMIC CHIP	0.01uF 10uF	10% 20%	25V 16V
·	3-709-100-01	COVER, IC SOCK	LI			C252		CERAMIC CHIP	0.01uF	10%	25V
		< CAPACITOR >				C254		CERAMIC CHIP	0.01uF	10%	25V
C002	1-126-206-11		100uF	20%	6.3V	C255		CERAMIC CHIP	0.01uF	10%	25V
C003	1-126-206-11		100uF	20%	6.3V	C256		CERAMIC CHIP	0.01uF	10%	25V
C004 C005	1-126-204-11 1-126-204-11		47uF 47uF	20% 20%	16V 16V	C257 C258	1-128-004-11	CERAMIC CHIP	10uF 0.01uF	20% 10%	16V 25V
C005	1-126-204-11		47uF 47uF	20%	16V 16V	C256	1-102-970-11		10uF	20%	25 V 16 V
C007	1-126-206-11	ELECT CHIP	100uF	20%	6.3V	C260	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C008	1-126-206-11		100uF	20%	6.3V	C261		CERAMIC CHIP	0.01uF	10%	25V
C009		CERAMIC CHIP	1uF	10%	16V	C262		CERAMIC CHIP	0.01uF	10%	25V
C010 C011	1-107-682-11	CERAMIC CHIP	1uF 100uF	10% 20%	16V 6.3V	C263 C264		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.1uF	10% 10%	25V 16V
COTT	1 120-200-11	LLLOT OTH	Tooul	2070	0.J v	0204	1 107-020-11	OLIVAVIIO OTIII	o. rui	1070	101
C012	1-126-206-11	ELECT CHIP	100uF	20%	6.3V	C265	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C015	1-126-204-11		47uF	20%	16V	C266		CERAMIC CHIP	0.01uF	10%	25V
C016	1-126-206-11		100uF	20%	6.3V	C267		CERAMIC CHIP	0.1uF	10%	16V
C017	1-126-206-11		100uF	20%	6.3V	C268		CERAMIC CHIP	0.1uF	10%	16V
C018	1-126-204-11	ELECT CHIP	47uF	20%	16V	C269	1-102-970-11	CERAMIC CHIP	0.01uF	10%	25V
C021	1-126-204-11	ELECT CHIP	47uF	20%	16V	C270	1-162-917-11	CERAMIC CHIP	15PF	5%	50V
C023	1-126-206-11	ELECT CHIP	100uF	20%	6.3V	C271		CERAMIC CHIP	15PF	5%	50V
C025	1-126-204-11		47uF	20%	16V	C272		CERAMIC CHIP	15PF	5%	50V
C026	1-126-206-11		100uF	20%	6.3V	C281	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C031	1-126-206-11	ELECT CHIP	100uF	20%	6.3V			(AEP, UK)			
C200	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C282	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C201	1-126-206-11		100uF	20%	6.3V	C301		CERAMIC CHIP	0.0033uF	10%	50V
C202		CERAMIC CHIP	0.01uF	10%	25V	C303	1-126-193-11		1uF	20%	50V
C203		CERAMIC CHIP	0.01uF	10%	25V	C304		CERAMIC CHIP	0.0033uF	10%	50V
C204	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C305	1-165-176-11	CERAMIC CHIP	0.047uF	10%	16V
COOF				400/	05)/	0007	1 1/2 070 11	CEDAMIC CLUD	0.01uF	400/	251
1 /11/2	1-162-970-11	CERAMIC CHIP	() ()THE	111%	251/	(306	1-10/-9/11-11	(.FRAI/III I HIP	()()!!!!	1(1%	/5V
C205 C206	1-162-970-11 1-162-970-11	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V	C306 C309		CERAMIC CHIP CERAMIC CHIP	0.01ur 0.015uF	10% 10%	25V 25V

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C310	1 162 067 11	CERAMIC CHIP	0.0033uF	10%	50V	C395	1 16/ /72 11	CERAMIC CHIP	820PF	10%	50V
C310		CERAMIC CHIP	0.0033ui 0.22uF	10%	16V	C396		CERAMIC CHIP	820PF	10%	50V
C312		CERAMIC CHIP	0.22di 0.0033uF	10%	50V	C397		CERAMIC CHIP	820PF	10%	50V
0313	1-102-707-11	OLIVAIVIIC OTTI	0.003341	1070	30 V	0377	1-104-475-11	CERAINIC CITI	02011	1070	30 V
C314	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V	C454	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C315		CERAMIC CHIP	0.0047uF	10%	50V	C466		CERAMIC CHIP	0.01uF	10%	25V
C317		CERAMIC CHIP	0.0033uF	10%	50V	C467		CERAMIC CHIP	0.01uF	10%	25V
C318		CERAMIC CHIP	0.0033uF	10%	50V	C468	1-128-004-11		10uF	20%	16V
C319		CERAMIC CHIP	0.01uF	10%	25V	C469		CERAMIC CHIP	0.01uF	10%	25V
C320	1-162-967-11	CERAMIC CHIP	0.0033uF	10%	50V	C470	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C321	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C502	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
C322	1-162-967-11	CERAMIC CHIP	0.0033uF	10%	50V	C503	1-124-778-00	ELECT CHIP	22uF	20%	6.3V
C324	1-162-967-11	CERAMIC CHIP	0.0033uF	10%	50V	C504	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C325	1-165-176-11	CERAMIC CHIP	0.047uF	10%	16V	C506	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
C326	1-128-004-11	ELECT CHIP	10uF	20%	16V	C507	1-162-959-11	CERAMIC CHIP	330PF	5%	50V
C327	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C510	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C328	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C511	1-162-925-11	CERAMIC CHIP	68PF	5%	50V
C329	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C512	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V
C330	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C513	1-115-412-11	CERAMIC CHIP	680PF	5%	25V
C331		CERAMIC CHIP	0.1uF	10%	16V	C514		CERAMIC CHIP	220PF	5%	50V
C332		CERAMIC CHIP	0.1uF	10%	16V	C516		CERAMIC CHIP	0.015uF	10%	25V
C333		CERAMIC CHIP	0.01uF	10%	25V	C517		CERAMIC CHIP	0.22uF	10%	16V
C334		CERAMIC CHIP	0.1uF	10%	16V	C518		CERAMIC CHIP	0.01uF	10%	25V
C335	1-126-204-11	ELECT CHIP	47uF	20%	16V	C520	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V
0007	1 1/2 070 11	OEDAMIO OLUB	0.01	100/	251	0504	1 1/2 0/4 11	OEDAMIO OLUB	0.001	100/	E01/
C336		CERAMIC CHIP	0.01uF	10%	25V	C521		CERAMIC CHIP	0.001uF	10%	50V
C337 C338	1-126-204-11		47uF	20%	16V	C522 C524		CERAMIC CHIP	100PF	5%	50V
		CERAMIC CHIP	0.1uF	10%	16V			CERAMIC CHIP	0.1uF	10%	16V
C339 C340	1-102-970-11	CERAMIC CHIP	0.01uF 10uF	10% 20%	25V 16V	C525 C526		CERAMIC CHIP CERAMIC CHIP	0.047uF 0.1uF	10% 10%	16V 16V
0340	1-120-004-11	LLLCT CHIF	Toul	2070	10 V	C320	1-107-020-11	CERAINIC CHIF	U. Tul	10 /0	100
C341	1-128-357-11	FLECT CHIP	10uF	20%	16V	C528	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C342		CERAMIC CHIP	0.01uF	10%	25V	C529		CERAMIC CHIP	0.022uF	10%	25V
C343		CERAMIC CHIP	0.01uF	10%	25V	C530		CERAMIC CHIP	150PF	5%	50V
C344		CERAMIC CHIP	0.01uF	10%	25V	C531		CERAMIC CHIP	0.001uF	10%	50V
C361		CERAMIC CHIP	0.001uF	10%	50V	C532		CERAMIC CHIP	0.01uF	10%	25V
C362	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C533	1-128-004-11	ELECT CHIP	10uF	20%	16V
C363	1-128-004-11	ELECT CHIP	10uF	20%	16V	C534	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C365	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C535	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C366	1-128-004-11		10uF	20%	16V	C537	1-128-004-11	ELECT CHIP	10uF	20%	16V
C367	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C538	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C368		CERAMIC CHIP	0.1uF	10%	16V	C539		CERAMIC CHIP	0.1uF	10%	16V
C369		CERAMIC CHIP	0.1uF	10%	16V	C540		CERAMIC CHIP	0.01uF	10%	25V
C370		CERAMIC CHIP	0.1uF	10%	16V	C541	1-128-004-11		10uF	20%	16V
C372		CERAMIC CHIP	0.01uF	10%	25V	C542		CERAMIC CHIP	0.1uF	10%	16V
C373	1-128-004-11	ELECT CHIP	10uF	20%	16V	C543	1-128-004-11	ELECT CHIP	10uF	20%	16V
C378	1 107 024 11	CERAMIC CHIP	0.1uE	100/	141/	CEAA	1 142 070 11	CERAMIC CHIP	0.01uE	100/	25V
		CERAMIC CHIP	0.1uF	10%	16V	C544		CERAMIC CHIP	0.01uF	10%	
C379 C380		CERAMIC CHIP	0.1uF 0.1uF	10% 10%	16V 16V	C545 C546		CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V
C381		CERAMIC CHIP	0.1uF 0.1uF	10%	16V 16V	C546 C547		CERAMIC CHIP	0.01uF	10%	25V 25V
C382		CERAMIC CHIP	0.1uF 0.1uF	10%	16V 16V	C547	1-102-970-11		10uF	20%	16V
C302	1-107-020-11	CLRAIVIIC CITIF	U. Tul	1076	10 V	C340	1-120-004-11	LLLCT CHIF	Toul	2070	101
C383	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C549	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C384		CERAMIC CHIP	0.1uF	10%	16V	C550		CERAMIC CHIP	0.1uF	10%	16V
C385		CERAMIC CHIP	0.1uF	10%	16V	C551		CERAMIC CHIP	0.1uF	10%	16V
C386	1-128-004-11		10uF	20%	16V	C552	1-124-778-00		22uF	20%	6.3V
C387		CERAMIC CHIP	1uF	10%	16V	C555		CERAMIC CHIP	0.01uF	10%	25V
C388	1-162-928-11	CERAMIC CHIP	120PF	5%	50V	C556	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C389		CERAMIC CHIP	100PF	5%	50V	C558		CERAMIC CHIP	0.22uF	10%	16V
C390		CERAMIC CHIP	0.068uF	10%	16V	C559		CERAMIC CHIP	0.01uF	10%	25V
C391	1-110-563-11	CERAMIC CHIP	0.068uF	10%	16V	C560	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C392		CERAMIC CHIP	220PF	5%	50V	C561		CERAMIC CHIP	0.01uF	10%	25V
C393		CERAMIC CHIP	220PF	5%	50V	C562		CERAMIC CHIP	0.01uF	10%	25V
C394	1-164-473-11	CERAMIC CHIP	820PF	10%	50V	C601	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
			0.015	100/					0.015	100/	
C602		CERAMIC CHIP	0.01uF	10%	25V	C839		CERAMIC CHIP	0.01uF	10%	25V
C603 C604		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V	C840 C841		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V
0004	1-102-970-11	CERAINIC CITI	0.0 Tul	1070	23 V	C842		CERAMIC CHIP	0.01uF	10%	25V 25V
C605	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C843		CERAMIC CHIP	0.01uF	10%	25V
C606		CERAMIC CHIP	0.01uF	10%	25V	0010	1 102 770 11	OLIV WING OTHE	0.0141	1070	201
C607	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C844	1-164-677-11	CERAMIC CHIP	0.033uF	10%	16V
C608	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C846	1-128-004-11	ELECT CHIP	10uF	20%	16V
C609	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C847	1-128-004-11	ELECT CHIP	10uF	20%	16V
						C848	1-128-004-11	ELECT CHIP	10uF	20%	16V
C610		CERAMIC CHIP	0.01uF	10%	25V	C849	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
C611		CERAMIC CHIP	0.01uF	10%	25V	2050		51 507 01 UB	400 5	000/	
C612		CERAMIC CHIP	0.01uF	10%	25V	C850	1-126-206-11		100uF	20%	6.3V
C613 C614		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V	C851 C852	1-128-004-11	CERAMIC CHIP	10uF 0.01uF	20% 10%	16V 25V
C014	1-102-970-11	CERAIVIIC CHIP	U.UTUF	10%	23 V	C854	1-102-970-11		10uF	20%	16V
C615	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C855		CERAMIC CHIP	0.01uF	10%	25V
C617		CERAMIC CHIP	0.01uF	10%	25V	0000	1 102 770 11	OLIVIIVIIO OIIII	0.0141	1070	25 V
C618	1-126-205-11		47uF	20%	6.3V	C856	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C620	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C857		CERAMIC CHIP	0.01uF	10%	25V
C621	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C858	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
						C859	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C629	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C860	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C800		CERAMIC CHIP	0.01uF	10%	25V						
C801		CERAMIC CHIP	0.01uF	10%	25V	C861		CERAMIC CHIP	0.01uF	10%	25V
C802		CERAMIC CHIP	0.01uF	10%	25V	C862		CERAMIC CHIP	0.01uF	10%	25V
C803	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C863		CERAMIC CHIP	0.01uF	10%	25V
C804	1 142 070 11	CERAMIC CHIP	0.01uF	10%	25V	C864 C865	1-126-206-11	CERAMIC CHIP	100uF 0.01uF	20% 10%	6.3V 25V
C805		CERAMIC CHIP	0.01uF 0.01uF	10%	25V 25V	C003	1-102-970-11	CERAIVIIC CHIP	U.UTUF	10%	23 V
C806		CERAMIC CHIP	0.01uF	10%	25V			< CONNECTOR >			
C807		CERAMIC CHIP	0.01uF	10%	25V			COMMEDICAL			
C808		CERAMIC CHIP	0.01uF	10%	25V	CN001	1-778-768-21	PIN, CONNECTOR	R (PC BOAF	RD) 8P	
						CN002	1-784-687-41	PIN, CONNECTOR	R (PC BOAF	RD) 7P	
C809	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	CN101	1-774-769-11	CONNECTOR, FFO	C/FPC 25P		
C810		CERAMIC CHIP	0.01uF	10%	25V	CN251		CONNECTOR, FFO			
C811		CERAMIC CHIP	15PF	5%	50V	CN252	1-774-769-11	CONNECTOR, FFO	C/FPC 25P		
C812		CERAMIC CHIP	15PF	5%	50V	011004	4 704 (04 44	0011150705 55	2/ED2 0D		
C813	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	CN301		CONNECTOR, FFO			
C814	1 142 070 11	CERAMIC CHIP	0.01uF	10%	25V	CN302 CN303		CONNECTOR, FFO		(CMD) 4D	
C815		CERAMIC CHIP	0.01uF 0.01uF	10%	25V 25V	CN303		PIN, CONNECTOR	,	` '	
C816		CERAMIC CHIP	0.068uF	10%	16V			PIN, CONNECTOR			ı
C817		CERAMIC CHIP	0.1uF	10%	16V	0.1.0	. 0.0 .00 2.	, σσιΣσι.σ.	. ()	(0.11.5)01	
C818		CERAMIC CHIP	0.1uF	10%	16V	CN452	1-784-326-11	CONNECTOR, FFO	C/FPC 27P		
						* CN601	1-580-802-21	SOCKET, CONNEC	CTOR 20P		
C819	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	CN801	1-573-806-21	PIN, CONNECTOR	R (1.5MM)	(SMD)6P	1
C820		CERAMIC CHIP	0.1uF	10%	16V						
C821		CERAMIC CHIP	0.1uF	10%	16V			< TRIMMER >			
C822		CERAMIC CHIP	0.1uF	10%	16V	07001	1 1 41 400 /1	04D 4D 120DE (6	2)/0 01 1/ /0	78411-\ 81	D 1)
C823	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	CT201	1-141-423-61	CAP, ADJ 20PF (S	5YS CLK (2	/IVIHZ) A	DJ)
C824	1 162 070 11	CERAMIC CHIP	0.01uF	10%	25V			< DIODE >			
C825		CERAMIC CHIP	0.01uF	10%	25V 25V			< DIODL >			
C826		CERAMIC CHIP	0.01uF	10%	25V	D002	8-719-975-40	DIODE RB411D			
C827		CERAMIC CHIP	0.01uF	10%	25V	D101		DIODE 1SS355			
C828	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	D102	8-719-988-62	DIODE 1SS355			
						D103		DIODE 1SS355			
C829		CERAMIC CHIP	0.01uF	10%	25V	D502	8-719-988-62	DIODE 1SS355			
C830		CERAMIC CHIP	0.01uF	10%	25V						
C831		CERAMIC CHIP	0.01uF	10%	25V	D503		DIODE RB751V-	401E-17		
C832		CERAMIC CHIP	0.01uF	10%	25V	D801		DIODE 1SS355	40TE05		
C833	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	D802		DIODE 1883EF	401E25		
C834	1 162 070 11	CERAMIC CHIP	0.01uF	10%	25V	D803	0-119-988-02	DIODE 1SS355			
C834 C835		CERAMIC CHIP	0.01uF 0.01uF	10%	25 V 25 V			< FUSE >			
C836		CERAMIC CHIP	0.01uF	10%	25V 25V			TOUL /			
C837		CERAMIC CHIP	0.01uF	10%	25V	 ▲ F001	1-533-771-21	FUSE (SMD) (0.8	A/24V)		
C838		CERAMIC CHIP	0.01uF	10%	25V			FUSE (SMD) (0.8			
								. , ,	•		

The components identified by mark
^or dotted line with mark ^are critical for safety.

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Ref. No.	Part No.	<u>Description</u>		Remark	Ref. No.	Part No.	<u>Description</u> <u>Remark</u>
 ∆ F003		FUSE (SMD) (0.8	Λ/2 <i>4</i> \/)		FL254		FILTER, CHIP EMI
ÆF004		FUSE (SMD) (0.8	,		FL501		FILTER, CHIP EMI
ÆF005		FUSE (SMD) (1.6			FL501		FILTER, CHIP EMI
21003	1-333-710-11	103L (SIVID) (1.0	7/24V)		FL601		FILTER, CHIP EMI
 ∆ F006	1 522 710 11	FUSE (SMD) (1.6	Λ / 2 <i>4</i> \ / \		FLOUI	1-233-093-21	FILIER, CHIP EIVII
Z!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1-333-710-11	FUSE (SIVID) (1.0	4/247)		FL801	1 222 802 21	FILTER, CHIP EMI
		< FERRITE BEAD			FL802		FILTER, CHIP EMI
		< FERRITE DEAD	>		1		FILTER, CHIP EMI
FB201	1-414-580-21	INDUCTOR	100NH		FL803 FL804		FILTER, CHIP EMI
FB201					FL805		,
FB295	1-414-445-11		OUH (AEP, UK)		FLOUS	1-233-093-21	FILTER, CHIP EMI
	1-414-445-11		OUH (AEP, UK)		FL 00/	1 222 002 21	CHITCH CHILD EMI
FB298	1-414-445-11		OUH (AEP, UK)		FL806		FILTER, CHIP EMI
FB601	1-414-553-11	FERRIIE	0UH		FL807		FILTER, CHIP EMI
FD402	1 414 552 11	FEDDITE	OLILI		FL808	1-233-893-21	FILTER, CHIP EMI
FB602	1-414-553-11		OUH				10
* FB603	1-500-449-21		OUH				< IC >
FB604	1-414-553-11		OUH		10004	0.750.574.00	10 MM 40 V474 (ODT 40
FB605	1-414-553-11		OUH		IC201		IC MN4SV17160BT-10
FB606	1-414-553-11	FERRITE	0UH		IC202		IC MN4SV17160BT-10
					IC203		IC L64021-D-QC-27
FB607	1-414-553-11		0UH		IC204		IC TC7WH04FU(TE12R)
FB608	1-414-553-11		0UH		IC205	8-759-456-81	IC SN74ABT126DB-E20
FB609	1-414-553-11		0UH				
FB611	1-414-553-11	FERRITE	0UH		IC206	8-759-456-81	IC SN74ABT126DB-E20
* FB704	1-500-449-21	FERRITE	0UH		IC207	8-759-522-14	IC MB90096PF-G-127-BND-ER (AEP, UK)
					IC207	8-759-522-16	IC MB90096PF-G-124-BND-ER (Hong Kong)
* FB705	1-500-449-21	FERRITE	0UH		IC208	8-759-058-62	IC TC7S08FU(TE85R)
* FB706	1-500-449-21	FERRITE	0UH		IC209	8-759-522-10	IC CXD8696R-T2
* FB707	1-500-449-21	FERRITE	0UH				
* FB708	1-500-449-21	FERRITE	0UH		IC251	8-752-384-09	IC CXD1854Q
* FB710	1-500-449-21	FERRITE	0UH		IC252	8-752-396-76	IC CXD1914AQ (AEP, UK)
					IC252		IC CXD1914Q (Hong Kong)
* FB711	1-500-449-21	FERRITE	0UH		IC301		IC NJM3404AM
* FB712	1-500-449-21		OUH		IC302		IC LA6527N-TE-B
* FB713	1-500-449-21		OUH		10002	0 707 001 00	10 21002711 12 5
* FB714	1-500-449-21		OUH		IC303	8-759-333-63	IC LB1896-TE-B
* FB715	1-500-449-21		OUH		IC361		IC BA5912AFP-YE2
10/13	1-300-447-21	TERRITE	0011		IC363		IC BA5981FP-E2
* FB801	1-500-449-21	FERRITE	0UH		IC452		IC MC14053BDTR2
* FB802	1-500-449-21		OUH		IC455		IC uPC393G2
FB803		INDUCTOR CHIP			10433	0-737-100-73	10 di 637302
1 0003	1-500-265-11	INDUCTOR CHIE	0011		IC501	9 750 100 03	IC uPC393G2
		< FILTER >			IC501		IC NJM3403AM (TE2)
		< IILILK >			IC502		IC NJM3403AW (TE2)
FL001	1 222 002 21	FILTER, CHIP EM	ı		IC505		IC CXD8730R
FL001		FILTER, CHIP EM			IC500		
		, .			10307	0-739-701-39	IC NJM3404AM
FL003 FL004		FILTER, CHIP EM			IC508	0 750 701 20	IC NJM3404AM
FL004 FL005		FILTER, CHIP EM					
LL002	1-233-843-21	LILIEK, CHIP EIVI	l		IC601		IC SN74HC373ANS
EI 004	1 222 002 24	ELLTED CLUDEN	ı		IC602		IC TC7W00FU (TE12R)
FL006		FILTER, CHIP EM			IC603		IC MSM27C401CZ-P01TS-K (AEP, UK)
FL007		FILTER, CHIP EM			IC603	0-109-570-15	IC MSM27C401CZ-H01TS-K (Hong Kong)
FL008		FILTER, CHIP EM			10/04	0.750.407.70	LO MEDOT/ZODE O DND
FL201		FILTER, CHIP EM			IC604		IC MB90T678PF-G-BND
FL202	1-233-893-21	FILTER, CHIP EM			IC605		IC PST572DML-L
					IC606		IC uPC393G2
FL204		FILTER, CHIP EM			IC801		IC BR9020F-E2
FL205		FILTER, CHIP EM			IC802	8-759-553-30	IC KM681000CLG-5T
FL207		FILTER, CHIP EM					
FL208		FILTER, CHIP EM			IC803		IC MBM29F800BA-90PF
FL209	1-239-400-11	FILTER, CHIP EM			IC804		IC CXD8728Q
					IC805		IC HD6437034AD49F
FL210		FILTER, CHIP EM			IC806		IC CXD1865R
FL211		FILTER, CHIP EM			IC807	8-759-526-79	IC CXD8747Q
FL212		FILTER, CHIP EM					
FL213	1-239-400-11	FILTER, CHIP EM			IC810		IC KM416V1200CT-L6T
FL251	1-233-893-21	FILTER, CHIP EM			IC811	8-752-390-59	IC CXD1904Q
					IC812	8-759-486-55	IC NJM2370U33-TE2
FL252	1-233-893-21	FILTER, CHIP EM					

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Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
		< IC SOCKET >				R163	1-216-864-11	RES,CHIP	0	5%	1/16W
						R164	1-216-864-11	RES,CHIP	0	5%	1/16W
* ICS803	1-251-496-21	SOCKET, IC				R165	1-216-864-11	RES,CHIP	0	5%	1/16W
		< COIL >				R166	1-216-864-11		0	5%	1/16W
						R167	1-216-864-11		0	5%	1/16W
L001	1-409-529-41		10uH			R168	1-216-864-11		0	5%	1/16W
L002	1-409-529-41		10uH			R169	1-216-864-11		0	5%	1/16W
L004	1-409-529-41		10uH			R170	1-216-864-11	RES,CHIP	0	5%	1/16W
L005	1-409-529-41		10uH			D171	1 217 074 11	DEC CLUD	0	E0/	1/1/\\
L006	1-409-529-41	INDUCTOR	10uH			R171 R172	1-216-864-11 1-216-864-11		0 0	5% 5%	1/16W 1/16W
L007	1-409-529-41	INDLICTOR	10uH			R172	1-216-864-11		0	5%	1/16W
L205	1-412-935-11		0.47uH			R174	1-216-864-11		0	5%	1/16W
LZUU	1 412 733 11	INDOOTOR	0.47411			R175	1-216-864-11		0	5%	1/16W
		< TRANSISTOR	₹>				. 2.0 00		Ü	070	.,
						R176	1-216-832-11	RES,CHIP	8.2K	5%	1/16W
Q001	8-729-230-63	TRANSISTOR	2SC4116-YG			R177	1-216-829-11		4.7K	5%	1/16W
Q002	8-729-044-78	TRANSISTOR	2SJ327-Z-E1			R178	1-216-825-11	RES,CHIP	2.2K	5%	1/16W
Q371	8-729-015-76	TRANSISTOR	UN5211-TX			R179	1-216-809-11	RES,CHIP	100	5%	1/16W
Q372	8-729-015-76	TRANSISTOR	UN5211-TX			R180	1-216-864-11	RES,CHIP	0	5%	1/16W
Q452	8-729-023-22	TRANSISTOR	2SD2114KT1	46							
						R181	1-216-864-11		0	5%	1/16W
Q501	8-729-015-76	TRANSISTOR	UN5211-TX			R194	1-216-805-11		47	5%	1/16W
						R195	1-216-805-11		47	5%	1/16W
		< RESISTOR >				R196	1-216-805-11		47	5%	1/16W
						R197	1-216-805-11	RES,CHIP	47	5%	1/16W
R001	1-216-827-11		3.3K	5%	1/16W	D400	4 04 (005 44	DEC OLUB	47	F0/	4/4/14/
R002	1-216-296-91		0	Ε0/	1/1/\\	R198	1-216-805-11		47	5%	1/16W
R004	1-216-820-11		820	5% 5%	1/16W	R199	1-216-805-11		47 22	5% 5%	1/16W
R005 R008	1-216-837-11 1-216-833-11		22K 10K	5% 5%	1/16W 1/16W	R200 R202	1-216-801-11 1-216-805-11		22 47	5% 5%	1/16W 1/16W
KUUO	1-210-033-11	RES,CHIP	IUK	376	1/1000	R202	1-216-805-11		47	5%	1/16W
R009	1-216-821-11	RES CHIP	1K	5%	1/16W	11203	1-210-003-11	KL3,CIIII	47	370	171000
R027	1-216-864-11		0	5%	1/16W	R204	1-216-805-11	RES CHIP	47	5%	1/16W
R028	1-216-864-11		0	5%	1/16W	R205	1-216-864-11		0	5%	1/16W
11020	. 2.0 001		Ü		ong Kong)	R207	1-216-805-11		47	5%	1/16W
R029	1-216-864-11	RES.CHIP	0	5%	1/16W	R208	1-216-805-11		47	5%	1/16W
					(AEP, UK)	R209	1-216-805-11		47	5%	1/16W
					, , ,						
R051	1-218-831-11	METAL CHIP	220	0.50%	1/16W	R210	1-216-805-11	RES,CHIP	47	5%	1/16W
R052	1-218-831-11	METAL CHIP	220	0.50%	1/16W	R211	1-216-805-11	RES,CHIP	47	5%	1/16W
R053	1-218-831-11	METAL CHIP	220	0.50%	1/16W	R212	1-216-809-11	RES,CHIP	100	5%	1/16W
R054	1-218-831-11		220		1/16W	R213	1-216-809-11		100	5%	1/16W
R055	1-218-831-11	METAL CHIP	220	0.50%	1/16W	R214	1-216-805-11	RES,CHIP	47	5%	1/16W
R056	1-218-831-11		220	0.50%	1/16W	R215	1-216-805-11		47	5%	1/16W
R057	1-216-805-11		47	5%	1/16W	R216	1-216-809-11		100	5%	1/16W
R062	1-216-864-11		0	5%	1/16W	R218	1-216-805-11		47	5%	1/16W
R138	1-216-864-11		0	5%	1/16W	R219	1-216-801-11 1-216-801-11		22	5%	1/16W
R139	1-216-864-11	RES,CHIP	0	5%	1/16W	R220	1-210-801-11	RES,CHIP	22	5%	1/16W
R144	1-216-864-11	DES CHID	0	5%	1/16W	R221	1-216-801-11	DES CHID	22	5%	1/16W
R145	1-216-864-11		0	5%	1/16W	R222	1-216-813-11	•	220	5%	1/16W
R146	1-216-864-11		0	5%	1/16W	R223	1-216-805-11		47	5%	1/16W
R148	1-216-864-11		0	5%	1/16W	R224	1-216-805-11		47	5%	1/16W
R149	1-216-864-11		0	5%	1/16W	R225	1-216-805-11	•	47	5%	1/16W
,	. 2.0 001		Ü	0,0	.,		. 2.0 000	1120/01111	• •	0,0	.,
R150	1-216-864-11	RES.CHIP	0	5%	1/16W	R226	1-216-805-11	RES.CHIP	47	5%	1/16W
R151	1-216-864-11		0	5%	1/16W	R227	1-216-805-11		47	5%	1/16W
R152	1-216-833-11		10K	5%	1/16W	R228	1-216-805-11		47	5%	1/16W
R153	1-216-864-11		0	5%	1/16W	R230	1-216-809-11		100	5%	1/16W
R155	1-216-864-11		0	5%	1/16W	R231	1-216-809-11		100	5%	1/16W
R156	1-216-864-11		0	5%	1/16W	R232	1-216-845-11		100K	5%	1/16W
R157	1-216-864-11		0	5%	1/16W	R235	1-216-864-11		0	5%	1/16W
R158	1-216-864-11		0	5%	1/16W	R236	1-216-809-11		100	5%	1/16W
R159	1-216-864-11		0	5%	1/16W	R237	1-216-809-11		100	5%	1/16W
R160	1-216-864-11	RES,CHIP	0	5%	1/16W	R238	1-216-809-11	RES,CHIP	100	5%	1/16W
D4/4	1 01/ 0/4 44	DEC CLUB	0	F0/	1/1/\\	Dago	1 01/ 000 44	DEC CLUD	100	E0/	1/1/\\
R161	1-216-864-11		0	5%	1/16W	R239	1-216-809-11		100	5%	1/16W
R162	1-216-864-11	KES,CHIP	0	5%	1/16W	R240	1-216-805-11	KES,CHIP	47	5%	1/16W

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
R241	1-216-805-11	RES CHIP	47	5%	1/16W	R308	1-216-845-11	RES,CHIP	100K	5%	1/16W
R242	1-216-864-11		0	5%	1/16W	R309	1-216-833-11	- 1 -	10K	5%	1/16W
R243	1-216-801-11		22	5%	1/16W	R313	1-216-833-11		10K	5%	1/16W
IXZ-13	1 210 001 11	RES,OTH	22	370	171000	R314	1-216-821-11		1K	5%	1/16W
R244	1-216-809-11	RES CHIP	100	5%	1/16W	1014	1-210-021-11	RES,OIII	IIX	370	17 10 00
R245	1-216-864-11		0	5%	1/16W	R315	1-216-837-11	DEC CHID	22K	5%	1/16W
R246	1-216-864-11		0	5%	1/16W	R316	1-216-818-11		560	5%	1/16W
R240 R247	1-216-864-11		0	5%	1/16W	R317	1-216-843-11		68K	5%	1/16W
R247 R248	1-216-864-11		0	5%	1/16W	R317	1-216-817-11		470	5%	1/16W
K240	1-210-004-11	RES,UNIP	U	370	1/1000						
D240	1 01/ 0/4 11	DEC CLUD	0	F0/	1/1/\\	R319	1-216-851-11	RES,CHIP	330K	5%	1/16W
R249	1-216-864-11		0	5%	1/16W	Dano	1 01/ 017 11	DEC CLUD	470	E0/	1/1/\\
R250	1-216-809-11		100	5%	1/16W	R320	1-216-817-11		470	5%	1/16W
R251	1-216-809-11		100	5%	1/16W	R321	1-216-849-11		220K	5%	1/16W
R252	1-216-821-11		1K	5%	1/16W	R322	1-218-851-11		1.5K	0.50%	1/16W
R253	1-216-801-11	RES,CHIP	22	5%	1/16W	R324	1-216-817-11		470	5%	1/16W
5054		550 01115		=0/		R325	1-216-821-11	RES,CHIP	1K	5%	1/16W
R254	1-216-805-11		47	5%	1/16W	500/		550 01115	417	=0.	
R255	1-216-805-11		47	5%	1/16W	R326	1-216-821-11		1K	5%	1/16W
R256	1-216-805-11		47	5%	1/16W	R327	1-216-821-11		1K	5%	1/16W
R257	1-216-805-11		47	5%	1/16W	R328	1-216-821-11	,	1K	5%	1/16W
R258	1-216-805-11	RES,CHIP	47	5%	1/16W	R329	1-216-855-11		680K	5%	1/16W
						R331	1-216-821-11	RES,CHIP	1K	5%	1/16W
R259	1-216-805-11		47	5%	1/16W						
R260	1-216-805-11	RES,CHIP	47	5%	1/16W	R332	1-218-871-11		10K	0.50%	1/16W
R261	1-216-805-11		47	5%	1/16W	R333	1-216-864-11		0	5%	1/16W
R262	1-216-805-11	RES,CHIP	47	5%	1/16W	R334	1-216-821-11	RES,CHIP	1K	5%	1/16W
R263	1-216-805-11	RES,CHIP	47	5%	1/16W	R335	1-216-849-11	RES,CHIP	220K	5%	1/16W
						R336	1-216-849-11	RES,CHIP	220K	5%	1/16W
R264	1-216-805-11	RES,CHIP	47	5%	1/16W						
R265	1-216-805-11	RES,CHIP	47	5%	1/16W	R338	1-216-845-11	RES,CHIP	100K	5%	1/16W
R266	1-216-805-11	RES,CHIP	47	5%	1/16W	R339	1-218-859-11	METAL CHIP	3.3K	0.50%	1/16W
R267	1-216-805-11	RES,CHIP	47	5%	1/16W	R340	1-218-855-11	METAL CHIP	2.2K	0.50%	1/16W
R268	1-216-805-11	RES,CHIP	47	5%	1/16W	R341	1-216-789-11	RES,CHIP	2.2	5%	1/16W
						R342	1-216-789-11	RES,CHIP	2.2	5%	1/16W
R269	1-216-805-11	RES,CHIP	47	5%	1/16W						
R270	1-216-821-11		1K	5%	1/16W	R343	1-216-789-11	RES,CHIP	2.2	5%	1/16W
R279	1-216-813-11		220	5%	1/16W	R344	1-216-789-11		2.2	5%	1/16W
R280	1-216-809-11		100	5%	1/16W	R345	1-216-797-11	- 1 -	10	5%	1/16W
R281	1-216-801-11		22	5%	1/16W	R346	1-216-798-11		12	5%	1/16W
		,			.,	R347	1-218-859-11		3.3K	0.50%	1/16W
R282	1-216-801-11	RES.CHIP	22	5%	1/16W	1.017	. 2.0 007		0.01	0.0070	.,
R283	1-216-805-11		47	5%	1/16W	R348	1-218-863-11	METAL CHIP	4.7K	0.50%	1/16W
R284	1-216-805-11		47	5%	1/16W	R349	1-218-859-11		3.3K		1/16W
R285	1-216-805-11		47	5%	1/16W	R350	1-218-863-11		4.7K	0.50%	
R286	1-216-827-11		3.3K	5%	1/16W	R351	1-216-797-11		10	5%	1/16W
11200	1 210 027 11	RES,OTH	5.510	370	171000	R352	1-216-798-11		12	5%	1/16W
R290	1-216-829-11	DES CHID	4.7K	5%	1/16W	1032	1-210-770-11	WETAL CITI	12	370	1/1044
R291	1-216-805-11		4.71	5%	1/16W	R353	1-216-798-11	METAL CHID	12	5%	1/16W
R292	1-216-833-11		10K	5%	1/16W	R354	1-216-821-11		1K	5%	1/16W
11272	1-210-033-11	INLO,CITII	TOK	370	(AEP, UK)	R355	1-216-823-11		1.5K	5%	1/16W
R293	1-216-864-11	DES CHID	0	5%	1/16W	R356	1-216-833-11		1.5K 10K	5%	1/16W
11273	1-210-004-11	INLO,CITII	U	370	(Hong Kong)	R357	1-216-837-11		22K	5%	1/16W
					(Horig Korig)	K337	1-210-037-11	KL3,CITIF	ZZK	3 70	1/1000
R294	1-216-864-11	DEC CHID	0	5%	1/16W	R360	1-216-817-11	DEC CHID	470	5%	1/16W
K294	1-210-804-11	RES,CHIP	U	5%							
Dage	1 01/ 005 11	DEC CLUD	2.21/	Ε0/	(Hong Kong)	R361	1-216-864-11		0	5%	1/16W
R295	1-216-825-11	RES,CHIP	2.2K	5%	1/16W	R362	1-216-833-11		10K	5%	1/16W
D00/	4 04 / 000 44	DEC OLUB	400	F0/	(AEP, UK)	R363	1-216-833-11		10K	5%	1/16W
R296	1-216-809-11	RES,CHIP	100	5%	1/16W	R365	1-216-841-11	RES,CHIP	47K	5%	1/16W
						_					
R297	1-216-864-11	RES,CHIP	0	5%	1/16W	R366	1-216-833-11		10K	5%	1/16W
					(Hong Kong)	R367	1-216-841-11		47K	5%	1/16W
R298	1-216-809-11		100	5%	1/16W	R368	1-216-837-11		22K	5%	1/16W
R299	1-216-864-11	RES,CHIP	0	5%	1/16W	R369	1-216-833-11		10K	5%	1/16W
					(Hong Kong)	R371	1-216-864-11	RES,CHIP	0	5%	1/16W
R301	1-216-833-11		10K	5%	1/16W	R372	1-216-864-11		0	5%	1/16W
R302	1-216-845-11		100K	5%	1/16W	R373	1-216-821-11		1K	5%	1/16W
R304	1-216-841-11	RES,CHIP	47K	5%	1/16W	R374	1-216-829-11	RES,CHIP	4.7K	5%	1/16W
R305	1-216-839-11		33K	5%	1/16W	R375	1-216-797-11	RES,CHIP	10	5%	1/16W
R306	1-216-833-11	RES,CHIP	10K	5%	1/16W	R376	1-216-797-11	RES,CHIP	10	5%	1/16W
R307	1-216-853-11	RES,CHIP	470K	5%	1/16W	R377	1-216-797-11	RES,CHIP	10	5%	1/16W

Ref. No.	Dart No.	Description			Domark	Dof No	Dart No.	Description			Domark
	Part No.	<u>Description</u>		=0.	Remark	Ref. No.	Part No.	<u>Description</u>	401/	=0.	Remark
R378	1-216-797-11		10	5%	1/16W	R512	1-216-833-11	- 1 -	10K	5%	1/16W
R381 R385	1-216-833-11 1-216-864-11	- 1 -	10K 0	5% 5%	1/16W 1/16W	R514 R515	1-216-864-11 1-216-809-11		0 100	5% 5%	1/16W 1/16W
R386	1-216-864-11		0	5%	1/16W	R515	1-216-837-11		22K	5%	1/16W
11300	1-210-004-11	KL5,CIIII	U	370	17 10 00	1310	1-210-037-11	KL5,CIIII	ZZIX	J 70	17 10 00
R387	1-216-864-11	RES,CHIP	0	5%	1/16W	R517	1-216-825-11	RES,CHIP	2.2K	5%	1/16W
R388	1-216-864-11		0	5%	1/16W	R518	1-216-864-11		0	5%	1/16W
R393	1-216-797-11	RES,CHIP	10	5%	1/16W	R519	1-216-825-11	RES,CHIP	2.2K	5%	1/16W
R394	1-216-797-11	RES,CHIP	10	5%	1/16W	R520	1-216-825-11	RES,CHIP	2.2K	5%	1/16W
R395	1-216-797-11	RES,CHIP	10	5%	1/16W	R521	1-216-821-11	RES,CHIP	1K	5%	1/16W
R396	1-216-797-11		10	5%	1/16W	R522	1-216-821-11		1K	5%	1/16W
R397	1-216-837-11		22K	5%	1/16W	R523	1-216-846-11		120K	5%	1/16W
R398	1-216-837-11		22K	5%	1/16W	R524	1-216-833-11		10K	5%	1/16W
R399 R400	1-216-797-11 1-216-797-11		10 10	5% 5%	1/16W 1/16W	R525 R526	1-216-809-11 1-216-825-11		100 2.2K	5% 5%	1/16W 1/16W
K400	1-210-797-11	KL3,CITIF	10	3 /0	1/1000	K320	1-210-025-11	KL3,CITIF	Z.ZK	370	1/1000
R401	1-216-797-11	RES,CHIP	10	5%	1/16W	R527	1-216-864-11	RES,CHIP	0	5%	1/16W
R402	1-216-797-11	RES,CHIP	10	5%	1/16W	R528	1-216-825-11		2.2K	5%	1/16W
R403	1-218-446-11	RES,CHIP	1	5%	1/16W	R529	1-216-835-11		15K	5%	1/16W
R404	1-218-446-11	RES,CHIP	1	5%	1/16W	R530	1-216-837-11	RES,CHIP	22K	5%	1/16W
R405	1-218-446-11	RES,CHIP	1	5%	1/16W	R531	1-216-833-11	RES,CHIP	10K	5%	1/16W
R406	1-218-446-11		1	5%	1/16W	R532	1-216-833-11		10K	5%	1/16W
R407	1-216-134-00		2.2	5%	1/8W	R533	1-216-845-11		100K	5%	1/16W
R408	1-216-134-00		2.2	5%	1/8W	R534	1-216-833-11	- 1 -	10K	5%	1/16W
R409	1-216-134-00		2.2	5%	1/8W	R535	1-216-829-11		4.7K	5%	1/16W
R410	1-216-134-00	RES,CHIP	2.2	5%	1/8W	R536	1-216-845-11	RES,CHIP	100K	5%	1/16W
R411	1-216-835-11	RES CHIP	15K	5%	1/16W	R537	1-216-845-11	RES CHIP	100K	5%	1/16W
R412	1-216-835-11		15K	5%	1/16W	R538	1-216-809-11		1001	5%	1/16W
R413	1-216-844-11		82K	5%	1/16W	R539	1-216-864-11		0	5%	1/16W
R414	1-216-844-11		82K	5%	1/16W	R540	1-216-864-11		0	5%	1/16W
R415	1-216-837-11		22K	5%	1/16W	R541	1-216-845-11		100K	5%	1/16W
		- , -						- , -			
R416	1-216-837-11	RES,CHIP	22K	5%	1/16W	R542	1-216-841-11		47K	5%	1/16W
R417	1-216-833-11		10K	5%	1/16W	R543	1-216-821-11		1K	5%	1/16W
R418	1-216-833-11		10K	5%	1/16W	R545	1-218-847-11		1K	0.50%	1/16W
R419	1-216-838-11		27K	5%	1/16W	R546	1-216-797-11		10	5%	1/16W
R420	1-216-829-11	RES,CHIP	4.7K	5%	1/16W	R547	1-216-797-11	RES,CHIP	10	5%	1/16W
R421	1-216-836-11	RES CHIP	18K	5%	1/16W	R548	1-216-864-11	RES CHIP	0	5%	1/16W
R422	1-216-836-11		18K	5%	1/16W	R550	1-216-809-11		100	5%	1/16W
R423	1-216-833-11		10K	5%	1/16W	R551	1-218-847-11		1K		1/16W
R424	1-216-841-11		47K	5%	1/16W	R552	1-216-809-11		100	5%	1/16W
R425	1-216-825-11		2.2K	5%	1/16W	R553	1-216-809-11		100	5%	1/16W
R426	1-216-825-11		2.2K	5%	1/16W	R554	1-216-809-11		100	5%	1/16W
R427	1-216-825-11		2.2K	5%	1/16W	R555	1-216-809-11		100	5%	1/16W
R428	1-216-825-11		2.2K	5%	1/16W	R556	1-216-829-11	- 1 -	4.7K	5%	1/16W
R459	1-216-864-11		0	5%	1/16W	R557	1-216-809-11		100	5%	1/16W
R460	1-216-809-11	RES,CHIP	100	5%	1/16W	R558	1-216-829-11	RES,CHIP	4.7K	5%	1/16W
R486	1-216-821-11	RES CHID	1K	5%	1/16W	R559	1-216-809-11	RES CHID	100	5%	1/16W
R487	1-216-821-11		1K	5%	1/16W	R560	1-218-847-11		160 1K	0.50%	1/16W
R488	1-216-857-11		1M	5%	1/16W	R561	1-216-837-11		22K	5%	1/16W
R489	1-216-819-11		680	5%	1/16W	R562	1-216-864-11		0	5%	1/16W
R490	1-216-839-11		33K	5%	1/16W	R563	1-216-833-11		10K	5%	1/16W
R491	1-216-833-11		10K	5%	1/16W	R564	1-216-827-11		3.3K	5%	1/16W
R492	1-216-839-11		33K	5%	1/16W	R565	1-216-833-11		10K	5%	1/16W
R493	1-216-833-11		10K	5%	1/16W	R567	1-216-809-11		100	5%	1/16W
R494	1-216-819-11		680	5%	1/16W	R568	1-216-809-11		100	5%	1/16W
R495	1-216-857-11	KES,CHIP	1M	5%	1/16W	R569	1-216-809-11	KES,CHIP	100	5%	1/16W
R501	1-216-831-11	RES CHIP	6.8K	5%	1/16W	R570	1-216-809-11	RES CHIP	100	5%	1/16W
R503	1-216-825-11		2.2K	5%	1/16W	R570	1-216-809-11		100	5%	1/16W
R508	1-216-829-11		4.7K	5%	1/16W	R571	1-216-809-11		100	5%	1/16W
R509	1-216-833-11		10K	5%	1/16W	R572	1-216-809-11		100	5%	1/16W
R510	1-216-821-11		1K	5%	1/16W	R574	1-216-809-11		100	5%	1/16W
R511	1-216-833-11	RES,CHIP	10K	5%	1/16W	R575	1-218-457-11	METAL CHIP	910	5%	1/16W

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	Description			<u>Remark</u>
R578	1-218-847-11	METAL CHIP	1K	0.50%	1/16W	R659	1-216-833-11	RES.CHIP	10K	5%	1/16W
R579	1-216-835-11		15K	5%	1/16W	R660	1-216-833-11		10K	5%	1/16W
R580	1-216-809-11	RES,CHIP	100	5%	1/16W	R662	1-216-833-11	RES,CHIP	10K	5%	1/16W
R582	1-216-864-11	RES,CHIP	0	5%	1/16W	R664	1-216-833-11	RES,CHIP	10K	5%	1/16W
											(AEP, UK)
R583	1-216-809-11		100	5%	1/16W						
R584	1-216-809-11		100	5%	1/16W	R665	1-216-833-11		10K	5%	1/16W
R585	1-216-821-11		1K	5%	1/16W	R666	1-216-851-11		330K	5%	1/16W
R586	1-216-833-11		10K	5%	1/16W	R667	1-216-864-11		0	5%	1/16W
R587	1-216-809-11	RES,CHIP	100	5%	1/16W	R668	1-216-833-11		10K	5%	1/16W
R588	1-216-809-11	DEC CUID	100	5%	1/16W	R669	1-216-839-11	RES,CHIP	33K	5%	1/16W
R590	1-216-809-11		100	5%	1/16W	R672	1-216-833-11	RES CHIP	10K	5%	1/16W
R592	1-216-845-11		100K	5%	1/16W	R674	1-216-809-11		100	5%	1/16W
R593	1-216-837-11		22K	5%	1/16W	R675	1-216-837-11		22K	5%	1/16W
R594	1-216-857-11		1M	5%	1/16W	R676	1-216-809-11		100	5%	1/16W
						R679	1-216-809-11		100	5%	1/16W
R595	1-216-833-11	RES,CHIP	10K	5%	1/16W						
R596	1-216-839-11	RES,CHIP	33K	5%	1/16W	R680	1-216-809-11	RES,CHIP	100	5%	1/16W
R597	1-216-827-11		3.3K	5%	1/16W	R681	1-216-809-11	- 1 -	100	5%	1/16W
R598	1-216-825-11		2.2K	5%	1/16W	R682	1-216-848-11		180K	5%	1/16W
R601	1-216-833-11	RES,CHIP	10K	5%	1/16W	R683	1-216-864-11		0	5%	1/16W
						R689	1-216-801-11	RES,CHIP	22	5%	1/16W
R602	1-216-833-11		10K	5%	1/16W	5,00		550 01115		=0.	
R605	1-216-845-11		100K	5%	1/16W	R690	1-216-801-11		22	5%	1/16W
R607	1-216-833-11		10K	5%	1/16W 1/16W	R691	1-216-801-11 1-216-864-11		22	5% E%	1/16W 1/16W
R610 R612	1-216-833-11 1-216-864-11		10K 0	5% 5%	1/16W	R695 R696	1-216-841-11		0 47K	5% 5%	1/16W
KUIZ	1-210-004-11	KL3,CITIF	U	370	1/1000	R698	1-216-864-11		0	5%	1/16W
R613	1-216-833-11	RES CHIP	10K	5%	1/16W	1070	1-210-004-11	KL3,GIIII	U	J 70	1/1000
R614	1-216-833-11		10K	5%	1/16W	R699	1-218-895-11	METAL CHIP	100K	0.50%	1/16W
R615	1-216-833-11		10K	5%	1/16W	R797	1-216-864-11		0	5%	1/16W
R616	1-218-871-11		10K	0.50%	1/16W	R798	1-216-864-11		0	5%	1/16W
R617	1-218-871-11	METAL CHIP	10K	0.50%	1/16W	R801	1-216-809-11	RES,CHIP	100	5%	1/16W
						R802	1-216-833-11	RES,CHIP	10K	5%	1/16W
R618	1-218-871-11	METAL CHIP	10K	0.50%	1/16W						
R619	1-218-871-11		10K		1/16W	R803	1-216-833-11		10K	5%	1/16W
R620	1-218-871-11		10K	0.50%	1/16W	R804	1-216-833-11		10K	5%	1/16W
R622	1-216-864-11		0	5%	1/16W	R805	1-216-833-11		10K	5%	1/16W
R626	1-218-871-11	METAL CHIP	10K	0.50%	1/16W	R806	1-216-833-11	RES,CHIP	10K	5%	1/16W
R628	1-216-864-11	DEC CHID	0	5%	1/16W					(H	ong Kong)
R630	1-216-821-11		1K	5%	1/16W	R807	1-216-833-11	DES CHID	10K	5%	1/16W
R631	1-216-821-11		1K	5%	1/16W	R809	1-216-833-11		10K	5%	1/16W
R632	1-216-833-11		10K	5%	1/16W	R812	1-216-833-11		10K	5%	1/16W
R633	1-216-809-11		100	5%	1/16W	R813	1-216-833-11		10K	5%	1/16W
						R815	1-216-864-11	RES,CHIP	0	5%	1/16W
R635	1-216-809-11	RES,CHIP	100	5%	1/16W						
R636	1-216-864-11		0	5%	1/16W	R816	1-216-833-11		10K	5%	1/16W
R637	1-216-833-11	RES,CHIP	10K	5%	1/16W	R817	1-216-833-11		10K	5%	1/16W
5.400		DE0 0111D	4011		ong Kong)	R818	1-216-833-11		10K	5%	1/16W
R638	1-216-833-11	RES,CHIP	10K	5%	1/16W	R819	1-216-833-11		10K	5%	1/16W
D/ 40	1 01/ 000 11	DEC CLUD	101/	E0/	1/1////	R820	1-216-833-11	RES,CHIP	10K	5%	1/16W
R640 R641	1-216-833-11 1-216-833-11		10K 10K	5% 5%	1/16W 1/16W	R821	1-216-833-11	DEC CHID	10K	5%	1/16W
R642	1-216-833-11		10K 10K	5%	1/16W	R822	1-216-797-11		100	5%	1/16W
R643	1-216-833-11		10K	5%	1/16W	R824	1-216-797-11		10	5%	1/16W
R644	1-216-833-11		10K	5%	1/16W	R825	1-216-809-11		100	5%	1/16W
						R826	1-216-797-11		10	5%	1/16W
R645	1-216-833-11	RES,CHIP	10K	5%	1/16W			•			
R647	1-216-833-11		10K	5%	1/16W	R827	1-216-797-11	RES,CHIP	10	5%	1/16W
R649	1-216-864-11	RES,CHIP	0	5%	1/16W	R828	1-216-805-11		47	5%	1/16W
R650	1-216-833-11	RES,CHIP	10K	5%	1/16W	R829	1-216-864-11	RES,CHIP	0	5%	1/16W
R651	1-216-833-11	RES,CHIP	10K	5%	1/16W	R830	1-216-864-11		0	5%	1/16W
						R831	1-216-864-11	RES,CHIP	0	5%	1/16W
R652	1-216-833-11		10K	5%	1/16W	505-	4.044.05= :	DE0 0:::5	47	F.C.	4 14 ***:
R653	1-216-833-11		10K	5%	1/16W	R832	1-216-805-11		47	5%	1/16W
R655	1-216-833-11	RES,CHIP	10K	5%	1/16W	R834	1-216-809-11		100	5%	1/16W
R658	1-216-833-11	DEC CHID	10K	5%	(AEP, UK) 1/16W	R835 R836	1-216-809-11 1-216-809-11		100 100	5% 5%	1/16W 1/16W
17000	1-210-033-11	INLO ₇ OHIIF	IUK		ong Kong)	R837	1-216-809-11		100	5% 5%	1/16W
				(170	ong Kung)	1.037	1-210-007-11	RESTOTIII	100	J /0	17 10 9 9

MB-84 POWER BLOCK

Ref. No.											
	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
R838	1-216-833-11	RES CHIP	10K	5%	1/16W	R919	1-216-809-11	RES CHIP	100	5%	1/16W
R839	1-216-857-11		1M	5%	1/16W	R920	1-216-809-11		100	5%	1/16W
R840	1-216-864-11	,	0	5%	1/16W	R921	1-216-809-11		100	5%	1/16W
R842	1-216-801-11	,	22	5%	1/16W	R922	1-216-817-11		470	5%	1/16W
R843	1-218-881-11		27K		1/16W	R923	1-216-833-11		10K	5%	1/16W
K043	1-210-001-11	IVIL IAL CITIF	2/1	0.3076	1/1000	K723	1-210-033-11	KL3,CITIF	TUK	3 70	1/1000
R844	1-218-847-11	METAL CHIP	1K	0.50%	1/16W	R924	1-218-289-11	METAL CHIP	510	5%	1/16W
R845	1-218-885-11		39K		1/16W	R926	1-216-864-11		0	5%	1/16W
R847	1-216-833-11		10K	5%	1/16W	R927	1-216-864-11		0	5%	1/16W
R848	1-216-864-11		0	5%	1/16W	R929	1-216-864-11		0	5%	1/16W
R849	1-218-831-11	,	220		1/16W	R930	1-216-864-11		0	5%	1/16W
K049	1-210-031-11	IVIE TAL CHIP	220	0.30%	1/1000	K930	1-210-004-11	RES,UNIP	U	370	1/1000
R850	1-218-853-11	METAL CHID	1.8K	0.50%	1/16W	R932	1-216-809-11	DEC CHID	100	5%	1/16W
R851	1-218-855-11		2.2K		1/16W	R933	1-216-833-11		10K	5%	1/16W
R852	1-218-871-11		10K	0.50%	1/16W	K733	1-210-033-11	KL3,CITIF	TUK	3 70	1/1000
R853	1-218-871-11		10K	0.50%	1/16W			< VARIABLE RE	CICTOD		
R854	1-216-809-11		100	5%	1/16W			< VARIABLE RE	31310K >		
R034	1-210-009-11	RES,UNIP	100	376	1/1000	RV251	1 220 442 11	RES, ADJ, CAR	DON 1 7V (\)	/IDEU I E/	/EI
R855	1-216-833-11	RES CHIP	10K	5%	1/16W	100231	1-230-003-11	ICLO, ADJ, CAIC	DON 4.7K (V	IDLO LL	ILL ADJ)
R856	1-216-837-11		22K	5%	1/16W			< VIBRATOR >			
R857	1-216-825-11	,	2.2K	5% 5%	1/16W			< VIDRATUR >			
						V201	1 7/7 000 11	VIDDATOD CDV	/CTAL /27NA	11-1	
R858	1-216-838-11	,	27K	5%	1/16W	X201		VIBRATOR, CR	•	•	
R859	1-216-825-11	RES,CHIP	2.2K	5%	1/16W	X601		VIBRATOR, CER	•	,	
D0/0	1 01/ 001 11	DEC OLUD	11/	F0/	1/1////	X801	1-767-861-21	VIBRATOR, CR	YSTAL (201VI	HZ)	
R860	1-216-821-11		1K	5%	1/16W						
R861	1-216-833-11	,	10K	5%	1/16W		4 4/0 007 04	DOWED DI GOV	(110, 00,0011		
R862	1-216-833-11		10K	5%	1/16W	*	1-468-287-21	POWER BLOCK	•)	
R863	1-216-809-11	,	100	5%	1/16W			********			
R864	1-216-809-11	RES,CHIP	100	5%	1/16W				(F	Ref.No.4,0	000 Series)
DO/F	1 01/ 000 11	DEC OLUD	100	F0/	1/1////			CADACITOD			
R865	1-216-809-11		100	5%	1/16W			< CAPACITOR >	•		
R868	1-216-864-11	,	0	5%	1/16W	0440	0.000.444.04	FLEOT	400 5	40017	
R869	1-216-864-11	,	0	5%	1/16W	C110	9-880-441-01		120uF	400V	
R870	1-216-864-11		0	5%	1/16W	C114	1-107-967-11		1uF	400V	
R871	1-216-833-11	RES,CHIP	10K	5%	1/16W	C211	1-111-087-11		330uF		35V
						C212	1-126-947-11		47uF		35V
R872	1-216-809-11		100	5%	1/16W	C213	1-126-947-11	ELECT	47uF		35V
R873	1-216-809-11	RES,CHIP	100	5%	1/16W						
R874	1-216-809-11	RES,CHIP	100	5%	1/16W	C214	1-126-947-11	ELECT	47uF		35V
R875	1-216-809-11	RES,CHIP	100	5%	1/16W	C301	1-126-960-11	ELECT	1uF		50V
R876	1-216-809-11	RES,CHIP	100	5%	1/16W	C311	1-111-087-11	ELECT	330uF		35V
						C313	1-126-947-11	ELECT	47uF		35V
R877	1-216-809-11	RES,CHIP	100	5%	1/16W	C314	1-126-948-11	ELECT	100uF		35V
R878					1/16W						
	1-216-833-11	RES,CHIP	10K	5%	1/1000						
R880	1-216-833-11 1-216-864-11		10K 0	5% 5%	1/16W	C315	1-126-954-11	ELECT	10uF		50V
		RES,CHIP				C315 C411	1-126-954-11 1-126-947-11		10uF 47uF		50V 35V
R880	1-216-864-11	RES,CHIP RES,CHIP	0	5%	1/16W			ELECT			
R880 R882	1-216-864-11 1-216-864-11	RES,CHIP RES,CHIP	0 0	5% 5%	1/16W 1/16W	C411	1-126-947-11	ELECT ELECT	47uF		35V
R880 R882	1-216-864-11 1-216-864-11	RES,CHIP RES,CHIP RES,CHIP	0 0	5% 5%	1/16W 1/16W	C411 C511	1-126-947-11 1-126-942-11	ELECT ELECT ELECT	47uF 1000uF		35V 25V
R880 R882 R883	1-216-864-11 1-216-864-11 1-216-864-11	RES,CHIP RES,CHIP RES,CHIP	0 0 0	5% 5% 5%	1/16W 1/16W 1/16W	C411 C511 C512	1-126-947-11 1-126-942-11 1-126-947-11	ELECT ELECT ELECT	47uF 1000uF 47uF		35V 25V 35V
R880 R882 R883	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0	5% 5% 5% 5%	1/16W 1/16W 1/16W	C411 C511 C512	1-126-947-11 1-126-942-11 1-126-947-11	ELECT ELECT ELECT	47uF 1000uF 47uF		35V 25V 35V
R880 R882 R883 R884 R885 R889	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-864-11 1-216-833-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K	5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11	ELECT ELECT ELECT ELECT	47uF 1000uF 47uF 47uF 560uF		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K	5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11	ELECT ELECT ELECT ELECT	47uF 1000uF 47uF 47uF		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-864-11 1-216-833-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K	5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11	ELECT ELECT ELECT ELECT ELECT	47uF 1000uF 47uF 47uF 560uF		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K	5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11	ELECT ELECT ELECT ELECT	47uF 1000uF 47uF 47uF 560uF		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K 10K	5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11 1-126-947-11	ELECT ELECT ELECT ELECT ELECT CONTROL >	47uF 1000uF 47uF 47uF 560uF 47uF		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-834-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K 10K	5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11 1-126-947-11 8-719-064-12	ELECT ELECT ELECT ELECT ELECT COUNTY STANDARD COUNTY STANDARD COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT COUNTY STANDARD ELECT ELECT ELECT ELECT COUNTY STANDARD ELECT 47uF 1000uF 47uF 47uF 560uF 47uF		35V 25V 35V 35V	
R880 R882 R883 R884 R885 R889 R890 R891	1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 1-216-864-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K 10K 10K	5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11 1-126-947-11 8-719-064-12 8-719-100-77	ELECT ELECT ELECT ELECT ELECT COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT COUNTY STANDARD ELECT ELECT ELECT COUNTY STANDARD ELECT ELEC	47uF 1000uF 47uF 47uF 560uF 47uF		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891 R892 R897 R898 R899	1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-84-11 1-216-864-11 1-216-864-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K 10K 0 0	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612 D101 D102 D104	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11 1-126-947-11 8-719-064-12 8-719-100-77 8-719-109-57	ELECT ELECT ELECT ELECT COUNTY STANDARD COUNTY STANDARD ELECT COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT ELECT ELECT COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT ELECT ELECT ELECT COUNTY STANDARD ELECT	47uF 1000uF 47uF 47uF 560uF 47uF 0 B2 ESB2		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891	1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 1-216-864-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K 10K 10K	5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612 D101 D102 D104 D105	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11 1-126-947-11 8-719-064-12 8-719-100-77 8-719-109-57 9-980-073-01	ELECT ELECT ELECT ELECT ELECT COUNTY STANDARD COUNTY STANDARD COUNTY STANDARD COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT ELECT ELECT COUNTY STANDARD ELECT ELE	47uF 1000uF 47uF 47uF 560uF 47uF 0 B2 ESB2		35V 25V 35V 35V
R880 R882 R883 R884 R885 R890 R891 R892 R897 R898 R899 R900	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K 10K 0 0	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612 D101 D102 D104	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11 1-126-947-11 8-719-064-12 8-719-100-77 8-719-109-57 9-980-073-01	ELECT ELECT ELECT ELECT COUNTY STANDARD COUNTY STANDARD ELECT COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT ELECT ELECT COUNTY STANDARD ELECT ELECT COUNTY STANDARD ELECT ELECT ELECT ELECT COUNTY STANDARD ELECT	47uF 1000uF 47uF 47uF 560uF 47uF 0 B2 ESB2		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891 R892 R897 R898 R899 R900	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K 10K 0 0 0	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612 D101 D102 D104 D105 D106	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11 1-126-947-11 8-719-064-12 8-719-100-77 8-719-109-57 9-980-073-01 9-880-442-01	ELECT ELECT ELECT ELECT ELECT C DIODE > DIODE S1NB6 DIODE RD18E DIODE RD2.4E DIODE 1CC270 DIODE D1N60	47uF 1000uF 47uF 47uF 560uF 47uF 0 B2 ESB2 0A		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891 R892 R897 R898 R899 R900	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-841-11 1-216-841-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K 10K 0 0 0	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612 D101 D102 D104 D105 D106 D109	1-126-947-11 1-126-942-11 1-126-947-11 1-111-090-11 1-1126-947-11 8-719-064-12 8-719-100-77 8-719-109-57 9-980-073-01 9-880-442-01	ELECT ELECT ELECT ELECT CONTROL STANGE ELECT ELECT CONTROL STANGE ELECT CONTROL STANGE ELECT CONTROL STANGE ELECT ELECT CONTROL STANGE ELECT CONTROL STANGE ELECT CONTROL STANGE ELECT ELECT ELECT CONTROL STANGE ELECT E	47uF 1000uF 47uF 47uF 560uF 47uF 0 B2 ESB2 0A		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891 R892 R897 R898 R899 R900	1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-863-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K 10K 0 0 0 47K 0 10K	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612 D101 D102 D104 D105 D106 D109 D211	1-126-947-11 1-126-942-11 1-126-947-11 1-111-090-11 1-1126-947-11 8-719-064-12 8-719-100-77 8-719-109-57 9-980-073-01 9-880-442-01 8-719-510-17	ELECT ELECT ELECT ELECT ELECT CONTROL 47uF 1000uF 47uF 47uF 560uF 47uF 0 B2 ESB2 0A		35V 25V 35V 35V	
R880 R882 R883 R884 R885 R889 R890 R891 R892 R897 R898 R899 R900 R905 R907 R908 R911	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-809-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K 10K 0 0 0 47K 0 10K 10K	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612 D101 D102 D104 D105 D106 D109 D211 D212	1-126-947-11 1-126-942-11 1-126-947-11 1-111-090-11 1-1126-947-11 8-719-064-12 8-719-100-77 8-719-109-57 9-980-073-01 9-880-442-01 8-719-510-17 8-719-100-90	ELECT ELECT ELECT ELECT ELECT COLORE	47uF 1000uF 47uF 47uF 560uF 47uF 0 B2 ESB2 0A		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891 R892 R897 R898 R899 R900	1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-863-11	RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K 10K 0 0 0 47K 0 10K	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612 D101 D102 D104 D105 D106 D109 D211 D212 D311	1-126-947-11 1-126-942-11 1-126-947-11 1-111-090-11 1-1126-947-11 8-719-064-12 8-719-100-77 8-719-109-57 9-980-073-01 9-880-442-01 8-719-510-17 8-719-100-90 8-719-500-50	ELECT ELECT ELECT ELECT ELECT COLORE	47uF 1000uF 47uF 47uF 560uF 47uF 0 B2 ESB2 0A		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891 R892 R897 R898 R899 R900 R905 R907 R908 R911 R912	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-809-11 1-216-825-11	RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K 10K 0 0 0 47K 0 10K 10O 2.2K	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612 D101 D102 D104 D105 D106 D109 D211 D212	1-126-947-11 1-126-942-11 1-126-947-11 1-111-090-11 1-1126-947-11 8-719-064-12 8-719-100-77 8-719-109-57 9-980-073-01 9-880-442-01 8-719-510-17 8-719-100-90 8-719-500-50	ELECT ELECT ELECT ELECT ELECT COLORE	47uF 1000uF 47uF 47uF 560uF 47uF 0 B2 ESB2 0A		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891 R892 R897 R898 R899 R900 R905 R907 R908 R911	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-809-11	RES,CHIP RES,CHIP	0 0 0 10K 0 10K 10K 10K 0 0 0 47K 0 10K 10K	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612 D101 D102 D104 D105 D106 D109 D211 D212 D311 D312	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11 1-126-947-11 8-719-064-12 8-719-100-77 8-719-109-57 9-980-073-01 9-880-442-01 8-719-510-17 8-719-100-90 8-719-500-50 9-980-073-01	ELECT ELECT ELECT ELECT ELECT CONTROL SINB6 DIODE S1NB6 DIODE RD18E DIODE RD2.4E DIODE D1N60 DIODE D1N60 DIODE D1N60 DIODE S2L200 DIODE RD24E DIODE D3S4M DIODE 1CC270	47uF 1000uF 47uF 47uF 560uF 47uF 0 B2 ESB2 00A		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891 R892 R897 R898 R899 R900 R905 R907 R908 R911 R912	1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-825-11	RES,CHIP	0 0 0 10K 0 10K 10K 10K 0 0 0 47K 0 10K 100 2.2K	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612 D101 D102 D104 D105 D106 D109 D211 D212 D311 D312	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11 1-126-947-11 8-719-064-12 8-719-100-77 8-719-109-57 9-980-073-01 9-880-442-01 8-719-510-17 8-719-100-90 8-719-500-50 9-980-073-01 8-719-109-60	ELECT ELECT ELECT ELECT ELECT COLODE > DIODE S1NB6 DIODE RD18E DIODE RD2.4E DIODE 1CC270 DIODE D1N60 DIODE D1N60 DIODE S2L200 DIODE RD24E DIODE RD24E DIODE D3S4M DIODE 1CC270 DIODE RD2.76	47uF 1000uF 47uF 47uF 560uF 47uF 0 B2 ESB2 00A		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891 R892 R897 R898 R899 R900 R905 R907 R908 R911 R912	1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11	RES,CHIP	0 0 0 10K 0 10K 10K 10K 0 0 0 47K 0 10K 100 2.2K 10K	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	1/16W 1/16W	C411 C511 C512 C513 C611 C612 D101 D102 D104 D105 D106 D109 D211 D212 D311 D312 D313 D511	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11 1-126-947-11 8-719-064-12 8-719-100-77 8-719-109-57 9-980-073-01 9-880-442-01 8-719-510-17 8-719-100-90 8-719-500-50 9-980-073-01 8-719-109-60 8-719-510-17	ELECT ELECT ELECT ELECT ELECT CONTROL CONTROL CONTROL ELECT CONTROL CONTROL CONTROL ELECT CONTROL CONTROL CONTROL ELECT ELECT CONTROL ELECT CONTROL ELECT ELECT CONTROL CONTROL ELECT ELECT ELECT CONTROL ELECT ELECT ELECT CONTROL ELECT ELECT ELECT CONTROL ELECT EL	47uF 1000uF 47uF 47uF 560uF 47uF 0 B2 ESB2 0A		35V 25V 35V 35V
R880 R882 R883 R884 R885 R889 R890 R891 R892 R897 R898 R899 R900 R905 R907 R908 R911 R912	1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-825-11	RES,CHIP	0 0 0 10K 0 10K 10K 10K 0 0 0 47K 0 10K 100 2.2K	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C411 C511 C512 C513 C611 C612 D101 D102 D104 D105 D106 D109 D211 D212 D311 D312	1-126-947-11 1-126-942-11 1-126-947-11 1-126-947-11 1-111-090-11 1-126-947-11 8-719-064-12 8-719-100-77 8-719-109-57 9-980-073-01 9-880-442-01 8-719-510-17 8-719-100-90 8-719-500-50 9-980-073-01 8-719-109-60 8-719-510-17	ELECT ELECT ELECT ELECT ELECT COLODE > DIODE S1NB6 DIODE RD18E DIODE RD2.4E DIODE 1CC270 DIODE D1N60 DIODE D1N60 DIODE S2L200 DIODE RD24E DIODE RD24E DIODE D3S4M DIODE 1CC270 DIODE RD270	47uF 1000uF 47uF 47uF 560uF 47uF 0 B2 ESB2 0A		35V 25V 35V 35V

POWER BLOCK

PS-421

PW-120

Ref. No.	Part No.	Description			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
		< FUSE >				D902	8-719-210-21	DIODE 11EQS	504		
						D903		DIODE DAN20			
 Æ F101	1-533-388-31	FUSE (T2AL/250V)				D904 D905		DIODE 11EQS			
		< IC >				D905		DIODE MA11			
IC301 IC611	8-759-420-19 9-880-443-01					B700	0 717 404 47	< EARTH TERM			
10011	7 000 110 01	< PROTECTOR >				* ET901	1-537-738-21				
A D211	1 522 500 11		/12E\/\			L1701	1-337-730-21		KIII		
⚠ P211 ⚠ P311	1-533-593-11	PROTECTOR (750mA/ PROTECTOR (2A/125)	V)			å F001	1 522 072 00	< FUSE >	.010		
⚠ P312 ⚠ P511		PROTECTOR (750mA/ PROTECTOR (750mA/				<u></u> 1 1 1 1 1 1 1 1 1 1	1-532-078-00	FUSE (T1AL/25FUSE HOLDE	•		
		< PHOTO COUPLER >				FH901	1-533-223-11				
△ PC101	8-749-010-59	PHOTO COUPLER TI	_P721F			FH902	1-533-223-11				
		< TRANSISTOR >						< LINE FILTER	>		
Q101 Q102		TRANSISTOR 2SK25				* LF901	1-416-446-11	FILTER, LINE			
Q102 Q103 Q211	9-880-444-01	TRANSISTOR 25K25 TRANSISTOR 2SK25 TRANSISTOR 2SJ48	563					< TRANSISTOR	ζ >		
Q211 Q311		TRANSISTOR 2SA16				Q901		TRANSISTOR			
Q312 Q511		TRANSISTOR 2SC17 TRANSISTOR 2SK22				Q902	8-729-421-19	TRANSISTOR < RESISTOR >	UNZZ13		
Q512		TRANSISTOR 2SA93				D001	1 21/ 002 00		/ 0 1/	F0/	1/10/4/
		< RESISTOR >				R901 R903	1-216-093-00 1-216-101-00	RES,CHIP	68K 150K	5% 5%	1/10W 1/10W
R152	1-219-121-21	FUSIBLE 0.2	2 1	1/4W		R904	1-216-113-00	,	470K	5%	1/10W
								< RELAY >			
*		PS-421 BOARD, COM PS-421 BOARD, COM	PLETE (H		•	 ≜ RY901	1-755-031-11	RELAY			
		**********		No.1,0	00 Series)	*	A-6065-184-A	PW-120 BOAR	D, COMPLE	ГЕ	
		< CAPACITOR >						******			000 Series)
∆ C901	1-104-705-11	FILM 0.1	uF 2	20%	250V			< CAPACITOR :	,		,
C902	1-126-962-11			20%	50V						
C903	1-130-487-00			5%	50V	C301	1-126-205-11	ELECT CHIP	47uF	20%	6.3V
C904 C905	1-127-744-51 1-127-744-51			20% 20%	50V 50V			< CONNECTOR			
0703	1-12/-/44-51	470	oui 2	2070	30 V			COMMECTOR			
C908	1-126-964-11			20%	50V	CN301	1-770-688-11	CONNECTOR, I	FFC/FPC 5P		
C909 C910	1-136-850-11 1-136-850-11			5% 5%	63V 63V			< DIODE >			
C910	1-136-850-11			5%	63V			< DIODE >			
C912	1-128-551-11			20%	25V	D303	8-719-027-84	DIODE CL-15	5UR/G-DT (ON/STANE	BY)
C913	1-136-850-11	FILM 0.1	uF 5	5%	63V			< IC >			
		< CONNECTOR >				IC301	8-749-011-22	IC GP1U27X			
		PIN, CONNECTOR (PC	BOARD)) 2P				< COIL >			
CN903	1-564-321-00	PIN, CONNECTOR 2P PIN, CONNECTOR 2P	ID 1/11/2 ::	D		L301	1-414-936-21	INDUCTOR	22uH		
* CN904 * CN905		PIN, CONNECTOR (B4 PLUG, CONNECTOR 7	,	۲				< TRANSISTOR	ς >		
		< DIODE >				Q301	8-729-424-08	TRANSISTOR	UN2111		
D901	8-719-210-21	DIODE 11EQS04									

The components identified by mark ∆or dotted line with mark ∆are critical for safety.

Replace only with part number specified.

PW-120 TK-47

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
		< RESISTOR >				C073	1-126-205-11		47uF	20%	6.3V
R301	1-216-295-91	CHODT	0			C074 C075		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF		25V 25V
R301	1-216-293-91		330	5%	1/10W	C075		CERAMIC CHIP	0.1uF 0.01uF	10%	50V
R303	1-216-033-00		220	5%	1/10W	0070	1 103 021 71	OLIV WING OTHE	0.0101	1070	301
		-,-				C077	1-126-205-11	ELECT CHIP	47uF	20%	6.3V
		< SWITCH >				C078		CERAMIC CHIP	0.1uF		25V
0004	4 774 040 04	CIMITALL KEVDA	1 D D (D O) 1 / E	·D)		C079		CERAMIC CHIP	0.1uF	10%	16V
S301	1-771-349-21	SWITCH, KEYBO	ARD (POWE	.K)		C082 C083		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.001uF	10% 10%	50V 50V
						0003	1-103-007-11	CERAINIC CITI	0.00 Tul	1070	30 V
*	A-6065-077-A	TK-47 BOARD, C	OMPLETE			C084	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V
		******				C085		CERAMIC CHIP	0.01uF	10%	50V
			(RE	F.No.3,0	00 Series)	C096		CERAMIC CHIP	0.1uF		25V 25V
		< CAPACITOR >				C097 C098		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.01uF	10%	25 V 50 V
		CAI ACTION >				0070	1-105-021-71	CERTAINIC CITI	0.0101	1070	30 V
C001	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V	C099	1-163-019-00	CERAMIC CHIP	0.0068uF	10%	50V
C003		CERAMIC CHIP	0.1uF		25V	C100		CERAMIC CHIP	0.01uF	10%	50V
C004		CERAMIC CHIP	0.1uF		25V	C101		CERAMIC CHIP	0.01uF	10%	50V
C005		CERAMIC CHIP	0.1uF	2007	25V	C102		CERAMIC CHIP	0.01uF	10%	50V
C006	1-126-205-11	ELECT CHIP	47uF	20%	6.3V	C103	1-103-021-91	CERAMIC CHIP	0.01uF	10%	50V
C007	1-163-235-11	CERAMIC CHIP	22PF	5%	50V	C104	1-126-205-11	ELECT CHIP	47uF	20%	6.3V
C008	1-163-235-11	CERAMIC CHIP	22PF	5%	50V	C105	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V
C009		CERAMIC CHIP	22PF	5%	50V	C106		CERAMIC CHIP	0.01uF	10%	50V
C010		CERAMIC CHIP	22PF	5%	50V	C107	1-126-205-11	ELECT CHIP	47uF	20%	6.3V
C011	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V			< CONNECTOR >			
C028	1-124-779-00	FLECT CHIP	10uF	20%	16V			< CONNECTOR >			
C030	1-124-779-00		10uF	20%	16V	CN001	1-779-342-21	CONNECTOR, FFO	C/FPC 42P		
C031	1-164-161-11	CERAMIC CHIP	0.0022uF	10%	100V	* CN002	1-695-154-11	SOCKET, CONNEC	CTOR 18P		
C032	1-124-779-00		10uF	20%	16V	CN004		PIN, CONNECTOR			
C033	1-164-161-11	CERAMIC CHIP	0.0022uF	10%	100V	CN005		CONNECTOR, FFO			
C034	1-124-779-00	FI FCT CHIP	10uF	20%	16V	CN008	1-784-326-11	CONNECTOR, FFO	J/FPC 2/P		
C034		CERAMIC CHIP	0.0022uF	10%	100V			< DIODE >			
C036	1-124-779-00		10uF	20%	16V			100021			
C037		CERAMIC CHIP	0.001uF	10%	50V	D003		DIODE MA728			
C038	1-164-161-11	CERAMIC CHIP	0.0022uF	10%	100V	D004		DIODE 1S2836			
C040	1 162 021 01	CERAMIC CHIP	0.01uF	10%	50V	D006	8-719-104-34	DIODE 1S2836			
C040		CERAMIC CHIP	0.033uF	10%	25V			< IC >			
C043		CERAMIC CHIP	560PF	5%	50V						
C046	1-163-018-00	CERAMIC CHIP	0.0056uF	5%	50V	IC004		IC NJM3404AM			
C047	1-163-018-00	CERAMIC CHIP	0.0056uF	5%	50V	IC005		IC CXA2555Q-T			
C050	1 107 705 11	CERAMIC CHIP	0.1uF	100/	16V	IC006 IC011		IC SSI33P3720A			
C050		CERAMIC CHIP	0.1uF 0.1uF	10% 10%	16V 16V	10011	0-739-009-07	IC IVIC 14003BFE	.L		
C052		CERAMIC CHIP	0.01uF	10%	50V			< COIL >			
C053	1-107-725-11	CERAMIC CHIP	0.1uF	10%	16V						
C054	1-107-725-11	CERAMIC CHIP	0.1uF	10%	16V	L002		INDUCTOR CHIP			
COEF	1 162 000 11	CEDAMIC CLUB	0.0475	100/	251/	L003		INDUCTOR CHIP			
C055 C056		CERAMIC CHIP CERAMIC CHIP	0.047uF 0.1uF	10% 10%	25V 16V	L004	1-412-031-11	INDUCTOR CHIP	4 / UIT		
C058	1-107-725-11		10uF	20%	16V			< PHOTO INTERF	RUPTER >		
C059		CERAMIC CHIP	0.001uF	10%	50V						
C060	1-163-989-11	CERAMIC CHIP	0.033uF	10%	25V	PH001	8-749-011-97	PHOTO INTERUP	TER GP1S9		
00/4	1 1/2 222 41	OFDAMIO OLUS	0.000 5	1007	251/					(CHUCK	SENSOR)
C061 C062	1-163-989-11 1-124-779-00	CERAMIC CHIP	0.033uF 10uF	10% 20%	25V 16V			< TRANSISTOR >			
C062 C064	1-124-779-00		10uF 10uF	20%	16V 16V			< INANSISTUR >			
C065		CERAMIC CHIP	1uF	10%	10V 10V	Q001	8-729-420-24	TRANSISTOR 25	SB1218A-0	RS	
C066		CERAMIC CHIP	0.01uF	10%	50V	Q004	8-729-805-25	TRANSISTOR 2	SB1121		
						Q005		TRANSISTOR 2			
C067		CERAMIC CHIP	0.047uF	10%	25V	Q007		TRANSISTOR 25			
C068 C069		CERAMIC CHIP CERAMIC CHIP	150PF 470PF	5% 10%	50V 50V	Q008	8-729-230-63	TRANSISTOR 2	5C4116-YG		
C069 C070		CERAMIC CHIP	470PF 0.01uF	10%	50V 50V	Q009	8-729-015-76	TRANSISTOR U	N5211-TX		
C071	1-126-205-11		47uF	20%	6.3V	Q010		TRANSISTOR 2			
C072	1-163-038-91	CERAMIC CHIP	0.1uF		25V						

Ref. No.	Part No.	<u>Description</u> < RESISTOR >			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	1001/	F0/	Remark
		< RESISTUR >				R172	1-216-097-91	METAL CHIP	100K	5%	1/10W
R001	1-216-025-91		100	5%	1/10W			< SWITCH >			
R002	1-208-757-11		91	0.50%	1/10W	C001	1 771 044 11	CWITCH DUCH	LEVED /TD	AV CENICO	ים)
R003 R005	1-216-037-00 1-216-089-91		330 47K	5% 5%	1/10W 1/10W	S001	1-771-040-11	SWITCH, PUSH	LEVER (IR	AY SENSU	JK)
R013	1-216-089-91		47K	5%	1/10W						
1013	1-210-007-71	WEIAL OIII	7710	370	1/1000	*	A-6065-187-A	YS-19 BOARD, O	OMPLETE	(AFP IIK)	
R015	1-216-073-00	RES.CHIP	10K	5%	1/10W	*		YS-19 BOARD, (. ,	
R018	1-216-081-00		22K	5%	1/10W			******		. 0	3/
R019	1-216-295-91		0						(1	Ref.No.1,0	00 Series)
R049	1-216-154-00		15	5%	1/8W				`	,	,
R051	1-216-049-91	METAL CHIP	1K	5%	1/10W			< CAPACITOR >			
R052	1-216-001-00	RES,CHIP	10	5%	1/10W	C851	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
R053	1-216-041-00	RES,CHIP	470	5%	1/10W	C852	1-128-551-11	ELECT	22uF	20%	25V
R064	1-216-047-91	METAL CHIP	820	5%	1/10W	C853	1-128-551-11	ELECT	22uF	20%	25V
R066	1-216-035-00	RES,CHIP	270	5%	1/10W	C854	1-104-665-11	ELECT	100uF	20%	10V
R068	1-216-295-91	SHORT	0			C855	1-104-664-11	ELECT	47uF	20%	16V
R070	1-216-097-91	METAL CHIP	100K	5%	1/10W	C856	1-104-665-11	ELECT	100uF	20%	10V
R072	1-216-097-91	METAL CHIP	100K	5%	1/10W	C857	1-104-665-11	ELECT	100uF	20%	10V
R073	1-216-075-00	•	12K	5%	1/10W	C858	1-126-925-11	ELECT	470uF	20%	10V
R075	1-216-109-00	RES,CHIP	330K	5%	1/10W	C865	1-163-227-11	CERAMIC CHIP	10PF	5%	50V
R077	1-216-001-00	RES,CHIP	10	5%	1/10W	C866	1-163-243-11	CERAMIC CHIP	47PF	5%	50V
R079	1-216-154-00	METAL CHIP	15	5%	1/8W	C867	1-163-243-11	CERAMIC CHIP	47PF	5%	50V
R084	1-216-121-91	METAL CHIP	1M	5%	1/10W						
R086	1-216-295-91	SHORT	0					< CONNECTOR >	•		
R090	1-216-089-91		47K	5%	1/10W						
R091	1-216-073-00		10K	5%	1/10W	CN851 CN851		CONNECTOR, FF			ıg)
R092	1-216-037-00		330	5%	1/10W						
R093	1-216-025-91		100	5%	1/10W			< FERRITE BEAD) >		
R094	1-216-073-00		10K	5%	1/10W	FD0F1	1 414 550 11	FEDDITE OIL			
R095	1-216-073-00		10K	5%	1/10W	FB851	1-414-553-11				
R100	1-216-049-91		1K	5%	1/10W	FB852 FB853	1-414-553-11 1-414-553-11				
R101	1-216-081-00		22K	5%	1/10W						
R102	1-216-081-00	- / -	22K	5%	1/10W			< IC >			
R103	1-216-049-91		1K	5%	1/10W			10 017//050 5			
R104	1-216-081-00		22K	5%	1/10W	IC851	8-759-522-11	IC BA7660FS-E	.2		
R105	1-216-109-00	RES,CHIP	330K	5%	1/10W			< JACK >			
R111	1-216-073-00	RES,CHIP	10K	5%	1/10W						
R112	1-216-113-00	RES,CHIP	470K	5%	1/10W	J851	1-784-675-11	JACK, PIN 3P (C	OMPONEN	IT VIDEO (OUT)
R113	1-216-057-00		2.2K	5%	1/10W						
R149	1-216-073-00		10K	5%	1/10W			< COIL >			
R150	1-216-081-00	RES,CHIP	22K	5%	1/10W						
D4E4	1 01/ 0/5 01	METAL OLUB	4 71/	F0/	1/1014	L851	1-414-930-21		2.2uH		
R151	1-216-065-91		4.7K	5% 5%	1/10W	L852	1-412-951-11		10uH		
R152 R153	1-216-077-00 1-216-093-00		15K 68K	5% 5%	1/10W 1/10W	L853 L854	1-412-951-11 1-412-939-11		10uH 1uH		
R153	1-216-093-00		68K 22K	5% 5%	1/10W 1/10W	LOJ4	1-412-737-11	INDUCTOR	TUIT		
R155	1-216-081-00		22K 22K	5%	1/10W			< RESISTOR >			
R156	1-216-091-00	DEC CHID	56K	5%	1/10W	R851	1-208-754-11	METAL CLUD	68	U EV0/	1/10W
R156	1-216-091-00		56K	5% 5%	1/10W	R852	1-208-754-11		68		1/10W 1/10W
R157	1-216-091-00		68K	5%	1/10W	R853	1-208-754-11		68		1/10W
R159	1-216-081-00		22K	5%	1/10W	R854	1-216-037-00		330	5%	1/10W
R160	1-216-089-91		47K	5%	1/10W	R855	1-216-037-00		330	5%	1/10W
R161	1-216-097-91	METAL CHIP	100K	5%	1/10W	R856	1-414-135-11	FERRITE	0UH		
R162	1-216-097-91		15K	5%	1/10W	1/000	1-4-130-11	LIMINITE	0011		
R163	1-216-081-00		22K	5%	1/10W						
R164	1-216-295-91		0	570	.,			MISCELLANEOU	S		
R165	1-216-295-91		0					******			
R166	1-216-065-91	METAL CHIP	4.7K	5%	1/10W	59	1-790-144-11	CABLE, FLEXIBL	E FLAT (FF	P-11) (5P)
R167	1-216-065-91		4.7K	5%	1/10W	62		SWITCH BLOCK	•	, (01	,
R168	1-216-073-00		10K	5%	1/10W	64		FPL-1 FLEXIBLE			
R171	1-216-097-91		100K	5%	1/10W	67		CABLE, FLEXIBL		.R-2) (6P)	
									` -	, ,	

Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
68	1-790-140-11	CABLE, FLEXIBLE FLAT (FML-8) (20F))
69	1-500-544-11	BEAD, FERRITE	
81	1-782-197-11	CABLE, FLEXIBLE FLAT (FFD-1) (6P)	
83	1-782-198-11	CABLE, FLEXIBLE FLAT (FDC-3) (3P)	
104	1-783-348-11	CABLE, FLEXIBLE FLAT (FME-3) (9P)	
			(AEP, UK)
104	1-783-349-11	CABLE, FLEXIBLE FLAT (FMY-2) (9P)	
		(H	ong Kong)
105	1-783-339-11	CABLE, FLEXIBLE FLAT (FMT-21) (27	P)
107	1-783-343-11	CABLE, FLEXIBLE FLAT (FMA-4) (25F	P) .
 110	1-782-001-71	CORD, POWER	
113	1-500-386-11	FILTER, CLAMP (FERRITE CORE)	
119	1-783-487-11	CABLE, FLEXIBLE FLAT (FEA-3) (15P)
			(AEP, UK)
120	1-790-141-11	CABLE, FLEXIBLE FLAT (FYE-1) (9P)	
			(AEP, UK)
1 \(\dagge 207\)	8-820-005-02	OPTICAL PICK-UP KHS-180A/J1N	(/ /
208	1-665-390-11	OP-15 FLEXIBLE BOARD	
212	1-783-341-11	CABLE, FLEXIBLE FLAT (FMF-28) (8P))
M501	X-3947-137-1	MOTOR ASSY, SLED	,
14004	4 (00 044 44	MOTOR DO (ODINDI E)	
M901	1-698-944-11	MOTOR, DC (SPINDLE)	
M902	1-698-942-21	MOTOR (LOADING)	
M903	X-3947-138-1	MOTOR ASSY, SKEW (TILT)	
 1 1 1 1 1 1 1 1 1 	1-431-175-11	TRANSFORMER, POWER	

****	•
HARDWARE LIST	-

#1	7-685-882-09	SCREW +BVTT 4X10 (S)
#2	7-685-665-79	SCREW +BVTP 4X25 TYPE2 IT-3
#3	7-685-647-79	SCREW +BVTP 3X10 TYPE2 IT-3
#4	7-682-645-01	SCREW +PS 3X4
#5	7-624-106-04	STOP RING 3.0, TYPE -E
#7	7-627-852-08	SCREW, PRECISION +P 1.7X2.5
#8	7-685-105-19	TPG +P 2X8, TYPE 2, NON-SLIT
#9	7-627-852-18	SCREW, PRECISION +P 1.7X4 TYPE3

Ref. No.	Part No.	Description	<u>Remark</u>
		& PACKING MATERIALS	
	1-418-075-31	COMMANDER, STANDARD (RMT-D10	
	1-418-075-41	COMMANDER, STANDARD (RMT-D10	(AEP, UK) 07E/N) ong Kong)
\triangle	1-700-019-11	ADAPTOR, CONVERSION PLUG 3P	ong Kong)
	1-776-078-31	CORD, CONNECTION (S-VIDEO CABL	3 3,
	1-782-149-11	CORD, CONNECTION (VIDEO CABLE	1.5m)
	1-782-150-11	CORD, CONNECTION	
	3-864-941-21	(AUDIO (STEREO) CA MANUAL, INSTRUCTION	,
	3-864-941-31	(ENGLISH, CHINESE) (H MANUAL, INSTRUCTION	ong Kong)
	3-864-941-41	(ENGLISH, DANI MANUAL, INSTRUCTION	SH) (AEP)
	2 0/4 041 51	(GERMAN, ITALIAN)	(AEP, UK)
	3-864-941-51	MANUAL, INSTRUCTION (FRENCH, DUT	CH) (AEP)
	3-864-941-61		(CE) (AED)
	3-864-941-71	(SPANISH, PORTUGUE MANUAL, INSTRUCTION	SE) (AEP)
		(FINNISH, SWEDI	SH) (AEP)